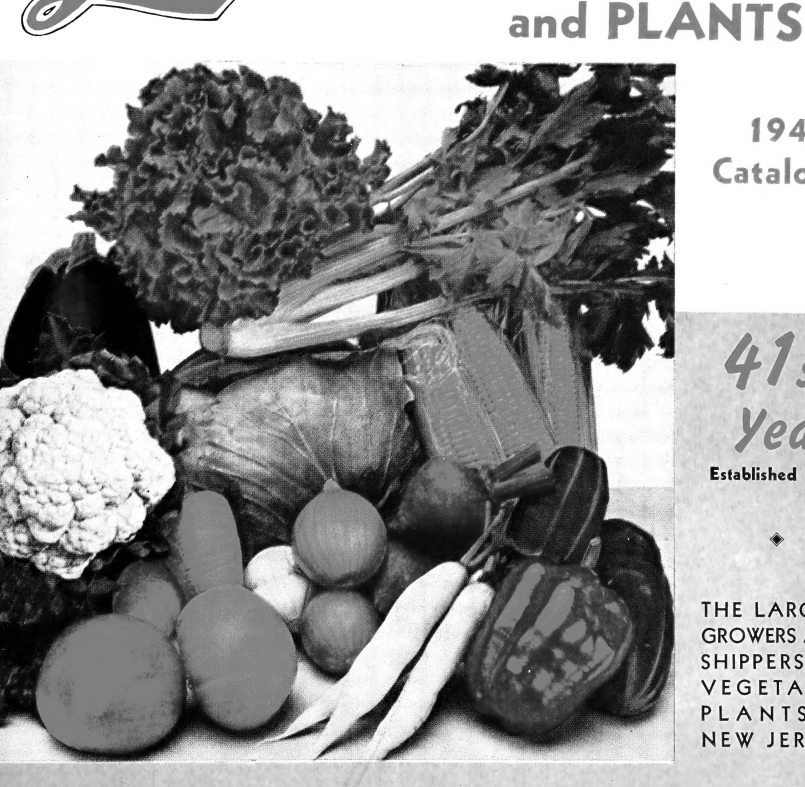
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.







1945 Catalogue

41st Year

Established 1904

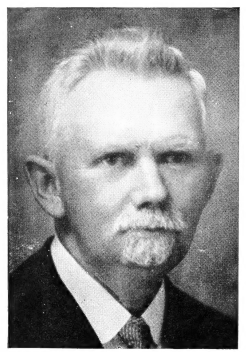
THE LARGEST **GROWERS AND** SHIPPERS OF VEGETABLE PLANTSIN NEW JERSEY

OROL LEDDEN & SONS

SEWELL . NEW JERSEY

Store Opposite Pennsylvania Railroad Station

Bell Phone: Wenonah 400



OROL LEDDEN

VE LIST 200 of the leading and best varieties of seeds and take greatest care to secure only the best strains. Our seed is grown especially for us by the most reliable growers in various parts of the United States, so that it may be produced in the section that is best suited for the variety. For example, our Lima Beans are grown in California, Beans in Idaho, Cantaloupe in Colorado, Corn in Connecticut, Spinach and Turnip in the state of Washington, Peas in Wyoming, Onion sets in Illinois, etc. Contracts are placed twelve to eighteen months before the seed is to be delivered or before the seed-grower plants the seed stock. This is done to secure only fresh and highest-quality seeds for our customers.

Orol Ledden, Sr., who has devoted forty years to the seed business and has been a plant-grower all his life, probably is better acquainted with the farming industry and the gardener's problems than any other man in the seed business today. We say this because he was born and reared on a large farm in Gloucester County, New Jersey; his father was a farmer and grew seeds and plants. He owns and operates two large farms and other farmland totaling over 300 acres. He has experimented with all of the varieties of vegetable seeds listed in this book and has grown them on a commercial scale. He is, therefore, well acquainted with their individual characteristics.

We endeavor at all times to secure the highest-quality seeds obtainable and to offer these high-standard seeds at minimum prices. All seed is carefully tested and no seed is allowed to be sold that we know is poor in germination or in any way inferior.

We are located in our Stucco Store, on concrete road, opposite Sewell Station, 12 miles below Camden on the Pennsylvania-Reading Seashore Lines to Atlantic City.

We welcome customers and friends to our store and shall be glad to show our plants and seeds. To come by automobile—Camden or Gloucester to Woodbury to Mantua, left 2 miles to Sewell. From South Jersey take Woodbury road, and turn to left at Sewell. Roads are concrete.

TERMS

Seeds and Supplies: Cash with order, otherwise shipment will be made C. O. D. Plants: Cash with order, no C. O. D. orders accepted. Remittance can be made by Check, Postal Money Order, Express Money Order or Registered Letter. You are protected by our safe delivery guarantee.

The fact being well known that no reputable seedsman now guarantees seeds in any respect renders it unnecessary for us to say very much on this point, because it must be apparent to every intelligent person that no seedsman can afford to send out poor or worthless seeds. There could be no more certain way of destroying his business.

While we exercise the greatest care to have all seeds, plants,

and bulbs pure and reliable, we give no warranty, express or implied, as to description, purity, productiveness, variety, or any other matter of any seeds, plants, or bulbs that we send out; and we will not in any way be responsible for the crop. Therefore inno case will Orol Ledden & Sons be liable for more than the amount actually paid us for seeds, plants or bulbs. If the pure chaser does not accept the goods on these terms, they are to be returned at once and the money paid will be refunded.

All prices quoted in this Catalogue are subject to change without notice.

OROL LEDDEN & SONS

Safe Delivery Guaranteed

All seeds and plants are guaranteed to arrive in first-class condition, and if they do not, mail carrier or expressman should be notified on delivery. If damaged, request him to make notation of damage, sign, and mail to us at once, and more seeds or plants will be forwarded or money refunded.

Orol Ledden & Sons Seed Store
(Opposite Sewell Station)
SEWELL, NEW JERSEY

Store Hours:

7 A.M. to 9 P.M. from March 1 to August 31.

7.30 A.M. to 6 P.M. from September 1 to February 28.

CLOSED ON SUNDAYS



Please use this Order Sheet

OROL LEDDEN & SONS

SEWELL, NEW JERSEY

Forwar	rd to:	Date		1945	
Name.	•	СК.			
StreetR.DBox		R.D. Box CASH	МО		
Post C	Office	C.O.D.			
State_		County			
Expres	ss Office	(If different from Post Office)			
Ship b	у				
bushel	es quoted on Beans s or more of seeds r r address.	s, Corn, Onion Sets, and Peas include postage or express charges prepaid on quantities up to 15 ponentioned are quoted f.o.b. Sewell, N. J. On all other seeds, postage, express, or freight charges are	ounds. Que prepaid	arter by us	
Check Column	QUANTITY	VARIETY NAME OR NUMBER	PR Dollars	ICE Cents	
-					
		Amount to carry forward			

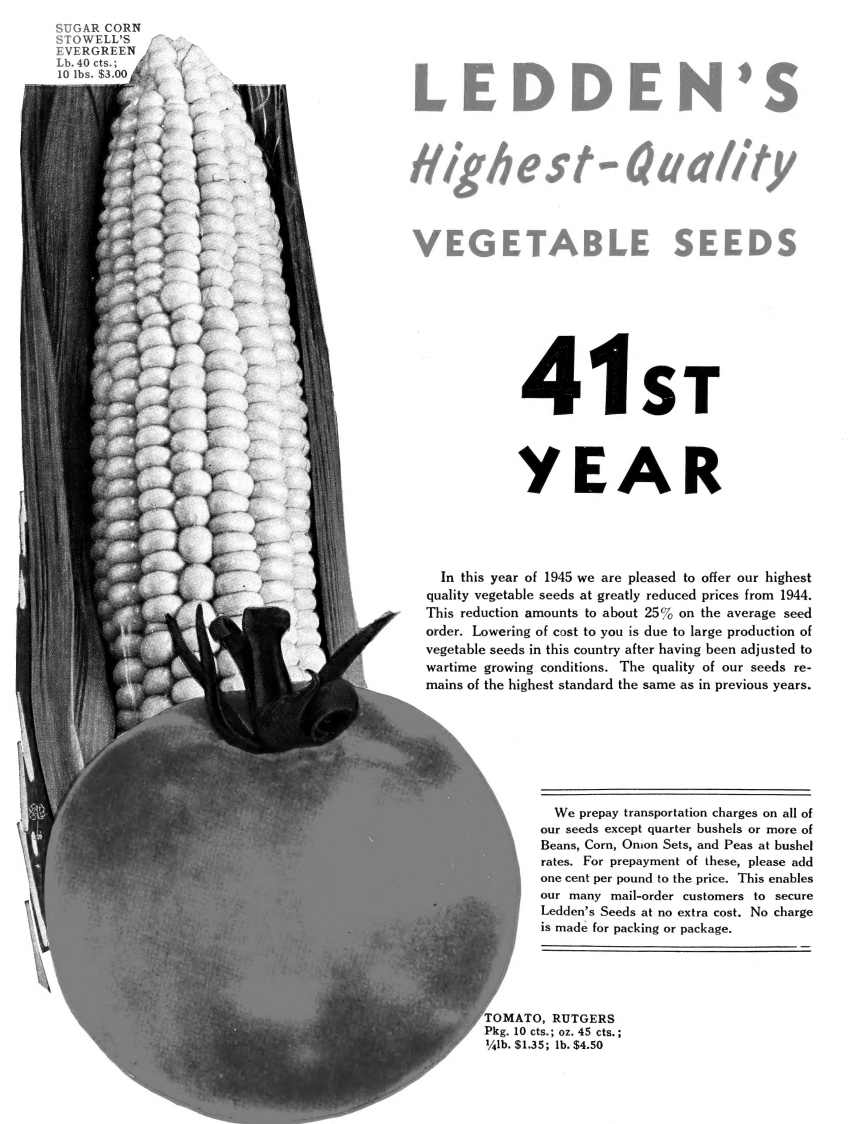
While we exercise the greatest care to have all seeds, plants and bulbs pure and reliable, we give no warranty, expressed or implied, as to description, purity, productiveness, variety or any other matter of any seeds, plants or bulbs that we send out; and we will not in any way be responsible for the crop. Therefore, in no case will Orol Ledden & Sons be liable for more than the amount actually paid us for seeds, plants or bulbs. If the purchaser does not accept the good on these terms, they are to be returned at once and the money paid will be refunded.

ICE		QUANTITY VARIETY NAME OR NUMBER	neck
Cent	Dollars	TERREMA LITERTAN VALUE AND A TOUR	neck lumn
		Amount brought forward	
	•		
-			
	£ (a - 1):		
	:		
	-		
1			
-	-		
_			
-	-		
-	<u> </u>		
	1		
-	-		
-	-		
1			
-			,
	-		'
7			£ -
1 1 1 1			
1			Α.
			-
	1	Total Amount of Order	



In this our 41st year we our offering our highest quality Vegetable Seeds at prices which are about 25 per cent less than 1944 prices





Asparagus Sow in March and April

Mary Washington. The best variety of Asparagus. It is a selected strain, earlier and more vigorous than other varieties, producing fat, delicious stalks abundantly and regularly. This is the famous rustproof variety produced after many years' effort, and is completely free from rust and other fungous diseases which harass the life of many Asparagus growers. Quality is of the highest. Oz. 20 cts.; 1/4lb. 55 cts.; lb. \$1.75; 5 lbs. @ \$1.65 per lb.

Beans, Green-Pod Plant April 15 to August 15

Frant April 15 to August	13				
Bountiful. Extra early. Large, flat pods, entirely stringless. Enormous yielder. The most popular market variety. Highly recommended. Requires 48 days Lb from sowing to date of maturity \$0 Dwarf Horticulture. Beans and pod splashed with carmine, stringless. Large and heavy yielder. Used as a Snap	s. 35	per lb.	10 lbs. per lb. \$0 25	Bus. of 60 lbs. \$9 90	
Bean when young, or shelled. Requires 55 days from sowing to date of maturity French Horticulture. Large pods, heavily splashed with carmine. Vines large,	45	40	35	13 80	
heavy yielders. Used for shelling. Requires 66 days from sowing to maturity. Giant Stringless. Long, round pod, entirely stringless. Requires 53 days from	45	40	35	13 80	
Plentiful. Flat, medium-green pods, 6 to 7 inches long. A very good yielder of perfectly stringless Beans. Black-	40	35	30	12 00	
seeded. Requires 51 days from sowing to date of maturity Streamliner. A new variety becoming	45	40	35	13 80	
popular. Flat meaty green pods of good length of 6 to 7½ inches. Seeds white. Very prolific. 55 days to maturity Stringless Black Valentine. Very early. Pods are long, smooth, straight, and	45	40	35	13 80	
round. A recent introduction, completely stringless, and a big improvement over the old type. Requires 50 days from sowing to date of maturity. Stringless Green Pod. Round-podded, stringless variety. Good yielder. Re-	30	25	20	9 00	
quires 50 days from sowing to date of maturity	40	35	30	12 00	
pods and perfectly round. Requires 54 days from sowing to date of maturity. Wonderful. New variety, flat string-	40	35	30	12 00	
less extra long pod, slightly curved. Excellent quality	45	40	35	13 80	
Wax-Pod Beans Plant April 2	15 t	to Augu	ust 15		
Very heavy cropper. Requires 52 days to mature	40	35	30	12 60	
Golden Wax. Flat, broad pod, entirely stringless. Requires 50 days to mature.	40	35		12 60	
Pencil-pod Wax. Round, long pod of unrivaled appearance and quality. Requires 57 days to mature	40	35	30	12 60	
Wax. A good table variety. Pods round and thick waxy light yellow. Requires 58 days to mature	40	35	30	12 60	
Unrivalled Wax. Pods thick flat, brittle, light yellow. Plant is productive	40	35	30	12 60	
Shell Beans Plant April 15	to 2	August	1		
Large White Marrowfat. Standard dry shell Bean for winter use in baking or	20	25	20	9 60	
Red Kidney. Used for baking. Seed large, red, kidney-shaped	30 35			12 00	
White Navy. The variety for use as baked Beans. A heavy producer, out-yielding the other shell varieties	30	25	20	9 60	



5

Early Long-pool. Should be planted as early in the spring as ground will permit—no later than April 19—as this variety and the most adaptable. The first head of the control of the contro	Fava Bean	Beets
-no later than April 15—as this value are they will be stand adamnet heart. Pook be fare not edible. Used as Shell Bean. 20 43 9 49 39 35 31 00 Edible Soy Bean Bansei. Becoming popular. Can be extend gene or dry. The earliest variety and the most adaptable. — 45 40 35 15 00 Pole Lima Beans Sow from May 1 to July 1 Improved Pole Lima or Challenger. Very productive vines, bearing pods meetry Pensas. Matures in 92 days. — 40 35 30 13 80 Green-seeded Pole Lima. Popular values of the first of thick green Beaus of labely outlity. Matures in 88 days. — 40 35 30 13 80 King of the Garden Lima. Strong-bandward of the first of thick green Beaus of blady outlity. Matures in 88 days. — 40 35 30 13 80 Salem Manmeth. Large poddent type leaves where the strain originated. Matures in 90 days. — 45 40 35 30 13 80 Bush Lima Beans California-grown) Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a required for table when young. Exercilly grown by a leeding prover who specialties in this variety. Requires 7 30 20 30 00 13 50 13 80 Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a required for table when young. Exercillent f	Early Long-pod. Should be planted as	Sow from March 20 to July 20
ricty will not stand summer heat. Pools Lib. per ib. 60 Bear en ceitible. Used as a Shell Beam. 20 45 5 90 5 90 5 815 00 Bansel. Becoming popular. Can be eation green or dry. The earliest variety and the most adaptable. **Pole Lima Beans Sou from May 1 to July 1 Improved Pole Lima or Challenger. Twy productive vines, bearing poles 4 inches long containing 3 or 5 large, must beam. Matures in 92 days. **A to 35 30 13 80 King of the Garden Lima. Strong-rowsy griene bearing banches of long pods with And 5 thick green Beans of high quality. **Wing of the Garden Lima. Strong-rowsy griene bearing large pods with handbone. delicious Beans loosely 40 35 30 13 80 **Salem Mammoth. Large podeled type. Widely used throughout smuthern New Jersey where the strain originated. Mutures in 90 days. **Wing of the Garden Lima. Strong-rowsy griene bearing large pods with handbone. delicious Beans loosely 40 35 30 13 80 **Salem Mammoth. Large podeled type. Widely used throughout smuthern New Jersey where the strain originated. Mutures in 90 days. **Wing of the Garden Lima. Strong-rowsy griene hearing large pods with handbone. delicious Beans loosely 10 days from sovered the strain originated. Mutures in 90 days. **Wing of the Garden Lima. Strong-rowsy griene hearing large pods with shade bearing large pods with handbone. delicious Beans loosely 10 days from sovered the strain originated. Mutures in 90 days. **Bush Lima Beans California-grown bearing large pod strong larg		Crosby's Egyptian. A standard early va-
Edible Soy Bean Bansel. Becoming popular. Can be caten green or dry. The earliest variety and 45 40 35 15 00 large and tall. Helih purplish rack. Male are green or dry. The earliest variety and 45 40 35 15 00 large and tall. Helih purplish rack. Male are green or dry. The earliest variety and 45 40 35 15 00 large and tall. Helih purplish rack. Male are green or dry. The earliest variety and 45 40 35 15 00 large and tall. Helih purplish rack. Male are green or dry. The earliest variety and 45 40 35 15 00 large and tall. Helih purplish rack. Helih dark green timed for trackers, produce shippers, and can see. The green seed of Pole Lima. Popular variety and the dark green beans of high quality. Very driven beans. Matures in 92 days. 40 35 30 13 80 large, meets Beans. Matures in 98 days. 40 35 30 13 80 large and the Carlot of the C	riety will not stand summer heat. Pods Lb. per lb. per lb. 60 lbs.	
Bansel. Becoming popular. Can be eaten green or dry. The earliest variety and the most adaptable. Pole Lima Beans Sow from May I to July I Interproved Pole Lima. Popular variety bearing bunches of Depular variety for Shippers, market participation, and have been bunking their and the Depular variety for Shippers, market participation, and the Depular variety for Shippers, market participation, with small teck and Laproot. Flesh deep dark red, tunder, and of excellent quality. Matures in Scape and July 15 to July 15 t	are not edible. Used as a Shell Bean \$0 45 \$0 40 \$0 35 \$15 00	flat-globe or turnip-shaped roots make
Bansal. Becoming pombure Can be center green or dry. The earlies watery and the most adaptable. 4 4 0 35 15 00 Pole Lima Beans Sow from May 1 to July 1 Improved Pole Lima or Challenger. Very productive vines, bearing pods 4 inches long containing 4 or 3 large. Very productive vines, bearing pods 4 inches long containing 4 or 3 large. Very productive vines, bearing pods 4 inches long containing 4 or 3 large. Very productive vines, bearing pods 4 inches long containing 4 or 3 large. Very productive vines, bearing pods 4 inches long containing 4 or 3 large. Very productive vines, bearing pods 4 inches long containing 4 or 3 large. Very productive vines, bearing pods 4 inches long containing 4 or 3 large. Very productive vines, bearing pods 4 inches long containing 4 or 3 large. Very productive vines, bearing pods 4 inches long containing 4 or 3 large. Very productive vines, bearing base pods with handsorne, delicious Beans fossely with a landsorned delicious beans fossely with vines bearing large pods with handsorned delicious beans fossely with vines throughout southern New Jersey where the strain originated. Pole or Running Bean Sow from April 15 to July 15 Rentucky Worder. Green pol Vioronous vines with huge bunches of green pods 7 to 9 inches long. Excellent of table with vines with vines throughout southern New Jersey where we will be a provided to the vines of the policy of the vines	E III C D	a good appearance. Small tap-root. Top 5 lbs.
Pole Lima Beans Sow from May 1 to July 1 Insproved Pole Lima or Challenger. Very productive vines, bearing pods 4 inches long containing 4 or 5 large, meary Beans, Matures in 95 days. 40 35 30 13 80 Entrol Beans Sow from May 1 to July 1 Insproved Pole Lima or Challenger. Very productive vines, bearing pods 4 inches long containing 4 or 5 large, meary Beans, Matures in 95 days. 40 35 30 13 80 Entrol Beans Sow from May 1 to July 1 Entrol Beans Sow from May 1 to July 1 Entrol Beans Sow from May 1 to July 1 Entrol Beans Sow from May 1 to July 1 Entrol Beans Sow from May 1 to July 1 Entrol Beans Sow from May 1 to July 1 Entrol Beans Sow from May 1 to July 1 Entrol Beans Sow from May 1 to July 15 Entrol Beans Sow from May 1 to July 15 Entrol Beans Sow from May 1 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from May 1 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from May 1 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from May 1 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from May 1 to July 15 Entrol Beans Sow from May 1 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from May 1 to July 15 Entrol Beans Sow from May 1 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April 15 to July 15 Entrol Beans Sow from April	-	tures in 60 days
the most adaptable		Detroit Dark Red. A standard variety
Pole Lima Beans Sow from May 1 to July 1 Improved Pole Lima or Challenger. Very productive vines, bearing pods 4 inches long containing 4 or 5 large, meany Beans Natures in 95 days. 40 35 30 13 80 40 40 35 30 13 80 40 40 35 30 13 80 40 40 35 30 13 80 40 40 35 30 13 80 40 40 35 30 13 80 40 40 35 30 13 80 40 40 35 30 13 80 40 40 35 30 13 80 40 40 35 30 13 80 40 40 35 30 13 80 40 40 35 30 13 80 40 40 35 30 13 80 40 40 35 30 13 80 40 40 35 30 13 80 40 40 40 40 40 40 40 40 40 40 40 40 40 4		
Limproved Pole Lima or Challenger. Very productive vines, bearing pods 4 inches long containing 4 or 5 large, meaty Beans, Matures in 92 days 40 35 30 13 80 Green-seeded Pole Lima, Popular visual 40 5 this green Beans of high quality. Matures in 88 days 40 35 30 13 80 King of the Garden Lima. Strong-proving vines begaing large pods with packed. Matures in 88 days 40 35 30 13 80 King of the Garden Lima. Strong-proving vines begaing large pods with packed. Matures in 88 days 40 35 30 13 80 King of the Garden Lima. Strong-proving vines begain large pods with packed. Matures in 80 days 40 35 30 13 80 King of the Garden Lima. Strong-proving vines begain large pods with packed. Matures in 80 days 40 35 30 13 80 King of the Garden Lima. Strong-proving vines begain large pods with packed Matures in 80 days 40 35 30 13 80 King of the Strain originated. 40 35 30 13 80 Kentucky Wonder. Creen pod Vigor-pods 7 to 9 inches long. Excellent for table when young. Very prolitic. Ready in 68 days from soving 45 40 35 13 80 Kentucky Wonder. Creen pod Vigor-pods 7 to 9 inches long. Excellent for table when young. Very prolitic. Ready in 68 days from soving 45 40 35 13 80 Kentucky Wonder. Creen pod Vigor-pods 7 to 9 inches long. Excellent for table when young. Very prolitic. Ready in 68 days from soving 45 40 35 13 80 Kentucky Wonder. Creen pod Vigor-pods 7 to 9 inches long. Excellent for table when young. Very prolitic. Ready in 68 days from soving to date of the largest growers, some of whom plant as many as 40 acres of Forthook. Bush Limas, and have been louging their seed supposed by the properties of the largest growers, some of whom plant as many as 40 acres of Forthook Bush Limas, and have been louging their seed supposed provided the properties with the productive bushes 20 inches tall. Each pole contains 30 at 4 small plant with productive bushes 20 inches tall. Each pole contains 30 at 4 small white Beans. Matures in 65 days 35 30 25 9 90 Migrael Matures in 66 days 35 30		with red. Roots globular, smooth, uni-
Improved Pole Lima or Challenger. Very profuctive vines, bearing pols 4 inches long containing 4 or 5 large, Green-seeded Pole Lima. Popular variety, bearing bunches of long pods with 4 or 5 thick green Beans of light quality. Matures in 88 days	Pole Lima Beans Sow from May 1 to July 1	
4 inches long containing 4 or 5 large, meaty Beans, Matures in 92 days. 40 35 30 13 80 Green-seeded Pole Lima. Popular vs. 40 35 30 13 80 King of the Garden Lima. Strong growing vines bearing large pols with packed. Matures in 88 days. 40 35 30 13 80 Salem Mammoth. Large-podded type. Widely used throughout southern New Jersey where the strain originated. Matures in 90 days. Pole or Running Bean Sow from April 15 to July 15 Kentucky Worder. Creen pod. Vigory Matures in 90 days. Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordholok Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and have been buying their seed supplicably an number of the largest growers, some of whom plant as many as 40 arcs of Fordhook Bush Limas, and have been buying their seed supplicably any sown by a leading grower who specializes in this variety. Requires 73 that so we specializes in this variety. Requires 73 that so we specializes in this variety. Requires 73 that so we specializes in this variety. Requires 73 that so we specializes in this variety. Requires 73 that so we specializes in this variety. Requires 73 that so we specializes in this variety. Requires 73 that so we specializes in this variety. Requires 73 that so we specializes in this variety. Requires 73 that so we specializes in this variety. Requires 73 that so we specializes in this variety seem to some of 3 to 7, averaging 5 inches long or more. Henderson's Bush Lima. A fine Baby Lima with productive bushes 20 inches tall; Each pod contains 3 or 4 small white Beans. Matures in 65 days. 35 30 25 9 90 Henderson's grower whom the first seed to supply limit by the seed of the s		with indistinct lighter red zones; fine
meaty Beans. Matures in 92 days 40 35 30 13 80 Green-seedd Pole Lima. Popular variety, bearing bunches of long pods with 4 or 5 thick green Beans of high quality. 40 35 30 13 80 King of the Garden Lima. Strong-growing vines bearing large pods with handsome, delicous Beans loosely packed. Matures in 85 days		
riety, bearing bunches of long podes with 4 or 5 thek green Beans of high quality. Matures in 88 days. Matures in 80 days. Matures in 88 days. Matures in		00 44,000000000000000000000000000000000
And the green Beans of high quality. King of the Garden Lime Strong- Bandsone, delicious Beans loosely packed. Matures in 88 days. 40 35 30 13 80 Salem Mammoth. Large-podded type. Widely used throughout southern New Jersey where the strain originated. Matures in 90 days. 40 35 30 13 80 Salem Mammoth. Large-podded type. Widely used throughout southern New Jersey where the strain originated. Matures in 90 days. 40 35 30 13 80 Pole or Running Bean Sow from April 15 to July 15 Kentucky Wonder. Green pod. Vigorous vines with huse bunches of green table when young. Very profilic. Ready in 68 days from sowing. 45 40 35 13 80 Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an exect a reputation for handling an exect a green of the largest and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 70 10 35 38 30 80 80 25 39 90 Improved. A flat-pod Lina, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very large from the largest with the productive bushes 20 inches tall. Each pod contains 3 or 4 small white Beans. Matures in 65 days. 35 30 25 9 90 Brussels Sprouts Sow April and May Half-Dwarf Improved. Plants 22 to 26 inches tall, stems blickly stem blinkly stems blickly stem blinkly stems blickly stems blickly stems blickly stems blickly stems blickly may be a large of the largest with the productive bushes 20 inches tall. Each pod contains 3 or 4 small white Beans. Matures in 65 days. 35 30 25 9 90 Emperor of Fordhook shall lima, a fine Baby Lima with productive bushes 20 inches tall. Each pod contains 3 or 4 small white Beans. Matures in 65 days. 35 30 25 9 90 Emperor of Fordhook specially grown who specially grown by a leading stems blickly stem		
Matures in 88 days. 40 35 30 13 80 to find the Garden Lima. Strong growing vines bearing large polds with landsow. determined large polds with landsow. 40 35 30 13 80 to find the large polds the landsow of the largest growers, some of whom plant as many as 40 acres of Fordhook. We have a reputation for handling and accellent grade of Fordhook Bush Limas. Our Beans are all handsorted, extra large, good croppers, we supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, on the first growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplier from us for thirty years. Expension of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplier from us for thirty years. Expension of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplier from us for thirty years. Expension the productive bushes of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplier from us for thirty years. Expensions and have been buying their seed supplier from us for thirty years. Expensions and have been buying their seed supplier from sowing to date of maturity. 50 35 50 30 50 50 50 50 50 50 50 50 50 50 50 50 50		
growing vines bearing large pods with handsome, delicious Beans loosely packed. Matures in 88 days 40 35 30 13 80 Salom Mammoth. Large-podded type. Salom Mammoth. Large-podded type. Mammoth. Large-podded type. Mammoth. Large-podded type. Mammoth. Large strong days 40 35 30 13 80 Mammoth. Large strong days 40 35 30 13 80 Mangel Wurzel, Mammoth Long Red. Roots extremely large, loos, slightly tapering, grow half above ground. Cloor light red; flesh white with rose tinge. Used extensively for cattle feeding. Matures in 90 days 40 35 13 80 Mangel Wurzel, Mammoth Long Red. Roots extremely large, loos, slightly tapering, grow half above ground. Cloor light red; flesh white with rose tinge. Used extensively for cattle feeding. Matures in 110 days 20 50 1 40 1 35 Mangel Wurzel, Mammoth Long Red. Roots extremely large, look, slightly tapering, grow half above ground. Cloor light red; flesh white with rose tinge. Used extensively for cattle feeding. Matures in 110 days 20 50 1 40 1 35 Mangel Wurzel, Mammoth Long Red. Roots extremely large, look, slightly tapering, grow half above ground. Cloor light red; flesh white with rose tinge. Used extensively for cattle feeding. Matures in 110 days 20 50 1 40 1 35 Mangel Wurzel, Mammoth Long Red. Roots extremely large, look, slightly tapering, grow half above ground. Cloor light red; flesh white with rose tinge. Used extensively for cattle feeding. Matures in 110 days 20 50 1 40 1 35 Mangel Wurzel, Mammoth Long Red. Roots extremely large, look, slightly tapering, grow half above ground. Cloor flesh white with rose tinge. Used extensively for cattle feeding. Matures in 110 days	Matures in 88 days	tops, erect, uniform in size and color,
handsome, delicious Beans loosely packed Matures in 88 days		
Salem Mammoth. Large-podded type. Widely used throughout southern New Jersey where the strain originated, Matures in 90 days	handsome, delicious Beans loosely	later, deep red, smooth, with small neck
Widely used throughout southern New Jersey where the strain originated. Matures in 90 days		
Matures in 90 days. 40 35 30 13 80 Pole or Running Bean Sow from April 15 to July 15 Kentucky Wonder. Green pod. Vigorous with huge bunches of green pods 7 to 9 inches long. Excellent for table when young. Very profile. Ready in 68 days from sowing. 45 40 35 13 80 Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. days from sowing to date of maturity, \$0 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadify advanced in popularity for both home-growing and market use. The compact, bushy plants are very profilic, bearing plung pods in clusters of \$5 to 7, averaging 5 inches long or more. Statutes that the compact, bushy plants are very profilic, bearing plung pods in clusters of \$5 to 7, averaging 5 inches long or more. Statutes that the compact, bushy plants are very profilic, bearing plung pods in clusters of \$5 to 7, averaging 5 inches long or more. Statutes that the compact, bushy plants are very profilic, bearing plung pods in clusters of \$5 to 7, averaging 5 inches long or more. Statutes that the compact, bushy plants are very profilic, bearing plung pods in clusters of \$5 to 7, averaging 5 inches long or more. Statutes the statute of the compact, bushy plants are very profilic, bearing plung pods in clusters of \$5 to 7, averaging 5 inches long or more. Statutes the statute of the compact, bushy plants are very profilic, bearing plung pods in clusters of \$5 to 7, averaging 5 inches long or more. Statutes the statute of the compact, bushy plants are very profilic, bearing plung pods in clusters of \$5 to 7, averaging 5 inches long or more. Statutes the statute of the compact plung pods in clusters of \$5 to 7, averaging 5 inches long or more. Statute of the compact plung pods in cl	Widely used throughout southern New	in 57 days
Pole or Running Bean Sow from April 15 to July 15 Kentucky Wonder. Green pod. Vigorous vines with huge bunches of green pods 7 to 9 inches long. Excellent for table when young, Very prolific. Ready in 68 days from Sowing		
Fordhook We have a reputation for handling an excellent grade of Fordhook Bush Limas, and almost free from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. days from sowing to date of maturity, \$30 35 80 30 \$0 25 \$9 90	Watures in 90 days 40 39 30 13 80	
Rentucky Wonder. Green pod. Vigorous vines with huge bunches of green pous vines with huge bunches of green posts of to 9 inches long. Excellent for table when young. Very prolific. Ready in 68 days from sowing	Pole or Running Bean Sow from April 15 to July 15	light red; flesh white with rose tinge.
Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 days from sowing to date of maturity. So 35 80 30 82 5 89 90 Improved. A flat-pod Lima, which has steadily advanced in popularity and state of the content of the cont	•	
Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas, Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 bush the stadish and the seed supplies from sowing to date of maturity, 30 \$ 30 \$ 25 \$ 990 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days. Menderson's Bush Lima. A fine Baby Lima with productive bushes 20 inches tall. Each pod contains 3 or 4 small white Beans. Matures in 65 days. 35 30 25 990 Celery Sow in March and April See descriptions under Celery Plants on page 28 tall. Each pod contains 3 or 4 small white Beans. Matures in 65 days. 36 30 25 990 Celery Sow in March and April See descriptions under Celery Plants on page 28 tall. Each pod contains 3 or 4 small white Beans. Matures in 65 days. 37 30 25 990 Celery Sow in March and April See descriptions under Celery Plants on page 28 tall. Each pod contains 3 or 4 small white Beans. Matures in 65 days. 38 30 25 990 Celery Sow in March and April See descriptions under Celery Plants on page 28 tall. Each pod contains 3 or 4 small white Beans. Matures in 65 days. 39 30 25 990 Celery Sow in March and April See descriptions under Celery Plants on page 28 tall. Each pod contains 3 or 4 small white Beans. Matures in 65 days. 30 0 25 990 Celery Sow in March and April See descriptions under Celery Plants on page 28 tall. Each pod contains 3 or 4 small white Beans. Matures in 65 days. 30 0 25 990 Celery Sow in March and April See descriptions under Celery Plants on p	ous vines with huge bunches of green	
Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. days from sowing to date of maturity, so 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days		Broccoli Sow from April to July 1
Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Ford-hook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply the fire of the largest growers, some at whem plant as many as a acree of Fordhook Bush Limas, and hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply the fire of the largest growers, some at whem plant as many as a acree of Fordhook Bush Limas, and have peen buying their seed supplies from us for thirty years. Expecially grown by a leading grower who specializes in this variety. Read of maturity, \$0.35 \ \[\frac{5}{8} \] by 30 \ \[\frac{5}{8} \] by 5 \ \[\frac{10}{8} \] by 89 \[\frac{10}{8}		
Fordhook. We have a reputation for handling an excellent grade of Ford-hook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. per	in 68 days from sowing	Green Sprouting Calabrese. The
Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. per l		leading variety for shippers, market
handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. per lb. 60 lbs. per lb. per lb. per lb. 60 lbs. per lb. per lb. per lb. 60 lbs. per lb. per lb. per lb. 60 lbs. per lb.		leading variety for shippers, market gardeners, and home-gardens. The tall,
hook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 \$1 20 \$0 \$0 \$0 \$1 50 \$0 \$0 \$0 \$0 \$1 50 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Bush Lima Beans (California-grown)	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a
hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. per lb. per lb. days from sowing to date of maturity. \$\sigma\$ 35 \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 99 Polithropoole (a) the compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 99 Polithropoole (a) the beans. Matures in 65 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 99 Polithropoole (a) the Beans. Matures in 65 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 99 Polithropoole (a) the Beans. Matures in 65 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 99 Polithropoole (a) the Beans. Matures in 65 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 99 Polithropoole (a) the Beans. Matures in 65 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 90 Polithropoole (a) the Beans. Matures in 65 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 90 Polithropoole (a) the Beans. Matures in 65 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 90 Polithropoole (a) the Beans. Matures in 65 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 90 Polithropoole (a) the Beans. Matures in 65 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 90 Polithropoole (a) the Beans. Matures in 65 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 90 Polithropoole (a) the Beans. Matures in 65 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 90 Polithropoole (a) the Beans. Matures in 65 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 90 Polithropoole (a) the Beans. Matures in 65 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 90 Polithropoole (a) the Beans. Matures in 65 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 90 Polithropoole (a) the Beans. Matures in 65 days. \$\sigma\$ 30 \$\sigma\$ 25 \$\sigma\$ 90 Polithropoole (a) the Beans. \$\sigma\$ 10 \$\sigma\$ 20 \$\sigma\$ 25 \$\sigma\$ 10 \$\sigma\$ 20 \$\sigma\$ 20 \$\sigma\$ 25 \$\sigma\$ 20 \$\sigma\$ 25 \$\s	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head
We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. per lb. per lb. 60 lbs. days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Ford-	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious
we supply a mamber of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 \$1 \$1 \$2 5 5 \$2 00\$ Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Ford- hook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers,	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor, 60 Pkg. Oz. 14lb. Lb.
as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. per lb. per lb. 60 lbs. days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Ford-*hook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans.	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 14lb. Lb. days to maturity
Brussels Sprouts Sow April and May Brussels Sprouts Sow April and Source In passels Sprouts Sow April and May Brussels Sprouts Sow April and May Brussels Sprouts Sow Apri	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 1/4lb. Lb. days to maturity
cially grown by a leading grower who specializes in this variety. Requires 75 Lb. of the per lb.	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas,	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 14lb. Lb. days to maturity
days from sowing to date of maturity. \$3 5 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Espe-	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 14lb. Lb. days to maturity
Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days. Henderson's Bush Lima. A fine Baby Lima with productive bushes 20 inches tall. Each pod contains 3 or 4 small white Beans, Matures in 65 days. 35 30 25 9 90 Celery Sow in March and April See descriptions under Celery Plants on page 28 Pkg. Oz. 1/4lb. Lb. See descriptions under Celery Plants on page 28 Full Heart. Giant Pascal. Golden Plume. 10 75 2 25 7 50 10 75 2 25 7 50 Celery Sow in March and April See descriptions under Celery Plants on page 28 Full Heart. Giant Pascal. Golden Plume. 10 70 2 00 6 75 Golden Plume. 10 70 2 00 6 75 White Plume. 10 70 2 00 6 75 White Plume. 10 70 2 00 6 75 CELERIAC, Large Smooth Prague. 10 70 2 00 6 75	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Ford-hook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 14lb. Lb. days to maturity
both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. per lb. 60 lbs.	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 1/4lb. Lb. days to maturity
The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. per lb. 60 lbs. days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 1/4 lb. Lb. days to maturity\$0 10 \$0 50 \$1 50 \$5 00 Raab or Turnip Broccoli. Grown for tops and tender flower shoots used as greens. Plant 18 to 22 inches tall; strap leaved, medium grown
See descriptions under Celery Plants on page 28 See descriptions under Celeval Plants on	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Ford-hook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadily advanced in popularity for	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 1/4lb. Lb. days to maturity
See descriptions under Celery Plants on page 28 Lima with productive bushes 20 inches tall. Each pod contains 3 or 4 small white Beans. Matures in 65 days 35 30 25 9 90 See descriptions under Celery Plants on page 28 Pkg. Oz. 1/4lb. Lb.	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. per lb. per lb. 60 lbs. days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 lmproved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 1/4lb. Lb. days to maturity
Lima with productive bushes 20 inches tall. Each pod contains 3 or 4 small white Beans, Matures in 65 days 35 30 25 9 90 Emperor or Fordhook \$0 10 \$0 70 \$2 00 \$6 75 \$1	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. per lb. 60 lbs. days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 1/4 lb. Lb. days to maturity
Emperor or Fordhook	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. per lb. 60 lbs. days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 1/4lb. Lb. days to maturity
white Beans, Matures in 65 days 35 30 25 9 90 Giant Pascal	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 Lb. days from sowing to date of maturity. \$0.35 \$0.30 \$0.25 \$9.90 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 1/4lb. Lb. days to maturity
Golden Plume	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 14lb. Lb. days to maturity
Sanford Easy-blanching	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 1/4 lb. Lb. days to maturity
White Plume 10 70 2 00 6 75 Winter King 10 70 2 00 6 75 CELERIAC, Large Smooth Prague 10 70 2 00 6 75	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 1/4 lb. Lb. days to maturity
CELERIAC, Large Smooth Prague 10 70 2 00 6 75	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 1/4 lb. Lb. days to maturity
	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 1/4lb. Lb. days to maturity
Sudhami Jahardam Hana Candana	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 1/4lb. Lb. days to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturing successively. \$0 25 75 2 00 \$6 ays to maturing successively. \$0 10 \$0 70 \$2 25 7 50 \$6 ays to maturity successively. \$0 10 \$0 70 \$2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 70 \$2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 70 \$2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 70 \$2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 70 \$2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 70 \$2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 2 00 \$6 75 \$6 ays to maturity. \$0 10 70 2 00 \$6 75 \$6 ays to maturity. \$0 10 70 2 00 \$6 75 \$6 ays to maturity.
Sudhamu Inhanatama Hama Candanan	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 1/4lb. Lb. days to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$6 ays to maturing successively. \$0 25 75 2 00 \$6 ays to maturing successively. \$0 10 \$0 70 \$2 25 7 50 \$6 ays to maturity successively. \$0 10 \$0 70 \$2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 70 \$2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 70 \$2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 70 \$2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 70 \$2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 70 \$2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 2 00 \$6 75 \$6 ays to maturity successively. \$0 10 \$0 2 00 \$6 75 \$6 ays to maturity. \$0 10 70 2 00 \$6 75 \$6 ays to maturity. \$0 10 70 2 00 \$6 75 \$6 ays to maturity.
Sudbury Laboratory Home Gardener Soil Test Kits To enable the gar-	Bush Lima Beans (California-grown) Sow from May 1 to July 15 Fordhook. We have a reputation for handling an excellent grade of Fordhook Bush Limas. Our Beans are all hand-sorted, extra large, good croppers, and almost free from cracked Beans. We supply a number of the largest growers, some of whom plant as many as 40 acres of Fordhook Bush Limas, and have been buying their seed supplies from us for thirty years. Especially grown by a leading grower who specializes in this variety. Requires 75 days from sowing to date of maturity. \$0 35 \$0 30 \$0 25 \$9 90 Improved. A flat-pod Lima, which has steadily advanced in popularity for both home-growing and market use. The compact, bushy plants are very prolific, bearing huge pods in clusters of 5 to 7, averaging 5 inches long or more. Matures in 75 days	leading variety for shippers, market gardeners, and home-gardens. The tall, branching plants form a compact head of bluish green flower-buds resembling a head of cauliflower. After the main head has been removed, side shoots with small heads continue to develop. A delicious vegetable, steadily gaining in favor. 60 Pkg. Oz. 1/4lb. Lb. days to maturity. \$0 10 \$0 50 \$1 50 \$5 00 \$1 50

Bush

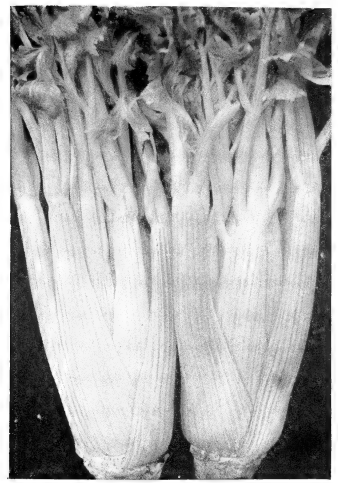
6

Lima Bean,

Fordhook

Soil Test Kits. To enable the gardener, by soil chemistry, to determine the direction he should follow in his fertilizer program to produce maximum crops. Price \$1.50 prepaid.

OROL LEDDEN & SONS, Sewell, N. J.



Celery, Ledden Golden Self-blanching

Cauliflower Sow in April and May

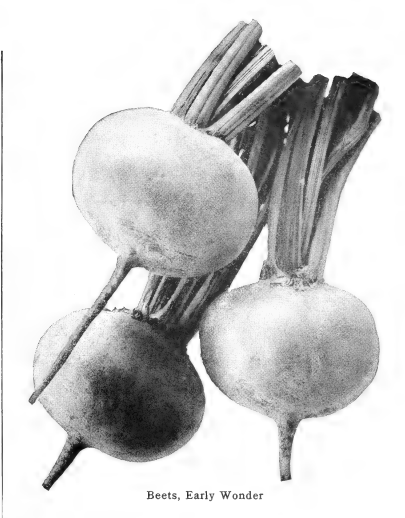
Cabbage

Sow early varieties in coldframe in January and February; in open, March and April. Sow late varieties April 15 to June 1

-	Pkg.		1/4lb.	Lb.
Allhead Select	.\$0 10	\$0 45	\$1 35	\$4 25
Charleston Wakefield		45	1 35	4 25
Copenhagen Market	. 10	45	1 35	4 25
Danish Ballhead	10	50	1 45	4 75
Chieftain Savoy	. 10	50	1 45	4 75
Early Jersey Wakefield	. 10	45	1 35	4 25
Glory of Enkhuizen	. 10	45	1 35	4 25
Golden Acre		45	1 35	4 25
Late Flat Dutch	. 10	45	1 35	4 25
Marion Market	. 10	45	1 35	4 25
Penn State Ballhead	. 10	45	1 35	4 25
Red Rock	. 10	50	1 45	4 75
Resistent Detroit		50	1 45	4 75
Winnigstadt	. 10	45	1 35	4 25
Wisconsin All Season	. 10	50	1 45	4 75
Wisconsin No. 8	. 10	50	1 45	4 75
Chinese Chihli	. 10	20	65	2 00

Celtuce

Chicory



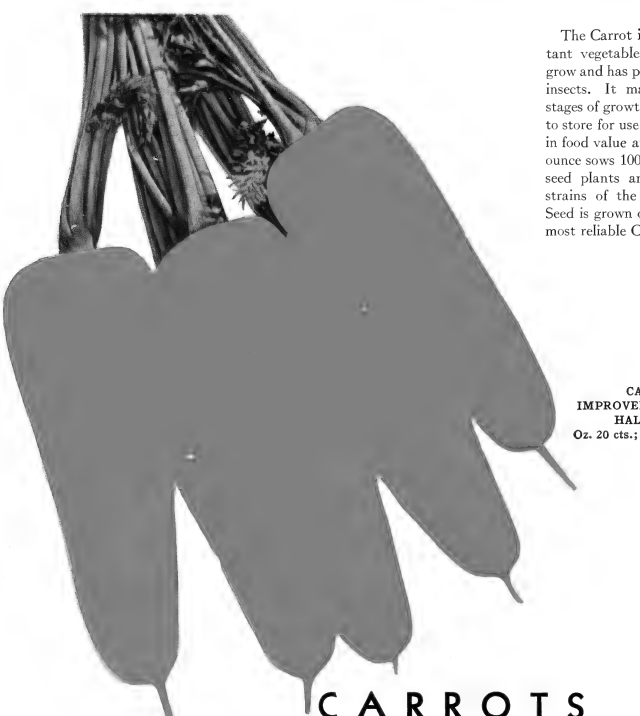
Chives

Hardy perennial plants of the onion type. Used Pkg. Oz. for flavoring and seasoning......\$0 10 \$0 75

Collards Sow April to June



Cabbage, Copenhagen Market



The Carrot is one of the most important vegetables. It is not difficult to grow and has practically no trouble with insects. It may be eaten at various stages of growth and is a good vegetable to store for use during winter. It is high in food value and vitamin content. One ounce sows 100 feet of row; 4 pounds of seed plants an acre. We offer select strains of the most popular varieties. Seed is grown on contract for us by the most reliable California growers.

CARROT,
IMPROVED CHANTENAY
HALF-LONG
Oz. 20 cts.; 1/41b. 60 cts.; 1b. \$2.00

Sow from March 25 to July 15

***		sow jre	om ware
Danvers Half-Long. Extra-good for basketing or barreling. Grown mainly for fall or winter use. Matures in 65 days\$0	Oz.) 20	\$\frac{1}{4}\text{lb.}}{60}	
Half-Long Nantes. Well-shaped, uniform roots mature during midseason; 6 to 7 inches long, 1½ inches thick	20	60	2 00
Hutchinson. Used largely in New England. Roots deep orange, nearly cylindrical, ending in abrupt stump end. Good quality and tender.	20	60	2 00
Imperator. Smooth; deep orange; fine-grained; longer and tapering more to a point than Chantenay and Danvers. Matures in 68 days.	20	60	2 00
Improved Chantenay Half-Long. A well-known and popular all-purpose variety; desirable for home and market gardens; a good cropper. Used either for bunching or basketing. Roots deep orange, smooth; tapered, stumprooted; flesh deep orange with red core	20	60	2 00

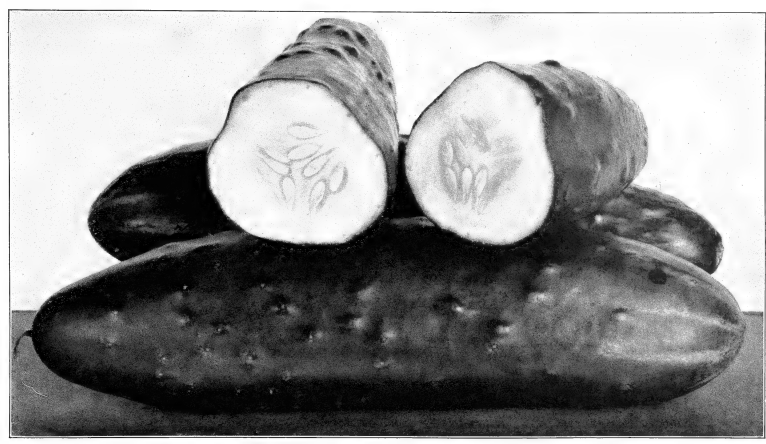
Long Orange. Very large; uniform; beautiful color. Gives tremendous yield. Matures in 80 days\$	Oz.) 20	¹ ⁄ ₄ lb. \$0 60	Lb. \$2 00
Morse Bunching. A new variety especially developed for bunching. Grows 7 to 8 inches long. Matures in 75 days	20	60	2 00
Rubicon Half-Long. Excellent blunt-rooted type of high quality. Matures in 75 days	20	60	2 00
Supreme Half-Long. A strain with cylindrical roots about 7 inches long; rich deep orange exterior. Cood for bunching	20	60	2 00
Yellow Belgian. Used only for feeding stock. Grows partly out of ground; green above ground, yellow below. Hardy and productive.	20	60	2 00
Cress			
Upland. Used for greens. Will grow in any moist soil		\$1 25	

LIVEDID AVA DIETIES				1 / 1 - N 2	
HYBRID VARIETIES					
yellow hybrid maturing in about 95			SWEET		MAX
days. Heavy yielding. Ears have 16 rows with medium to dark yellow ker- Lb. nels	5 lbs. : per lb 0 \$0 47	10 lbs. per lb. 50 lbs. \$0_45_\$20_00	3 W LL I		
blden Cross Bantam. The leading variety of yellow hybrid Sweet Corn. It is very productive, has good appearance and quality. Ears 7 to 8 inches long; stalk 5 feet. An excellent hybrid in uniformity, quality, and high yield. Highly resistant to Stewart's wilt	,	ψ0 19 ψ <u>2</u> 0 00	CORN		
disease. Matures in 86 days	0 47	45 20 00	HYBRID		
long; highly resistant to wilt. Matures in 83 days 5	0 47	45 20 00	SWEET CORN, GOLDEN		and the second s
ar Cross No. 136. One of the earliest of the hybrids. Matures in 73 days. Height of stalk 5 feet; ears 5 to 6 inches.	0 47	45 20 00	CROSS BANTAM		
owell's Hybrid 14 x 5. The leading White Hybrid		55 25 00	Lb. 50 cts.; 10 lbs. \$4.50		
GOLDEN VARIETIES	6				
antam Evergreen. Large ear but late variety. 90 days	0 35	30 10 00			
olden Bantam. It develops extra early. Small stalks. Easy growing. Good for garden use. Very sweet. Matures in					jon w
70 days	0 35	30 10 00	and the second		
low kernels. Matures in 78 days from sowing	0 35	30 10 00	Maria de la companya del companya de la companya de la companya del companya de la companya de l		
WHITE VARIETIES					
Shoe-Peg. Matures in 88 days from sowing 4	0 35	30 10 00			
orly Evergreen. An early strain of the				Ar and a second	<u>.</u>
popular Evergreen		30 10 00 30 10 00			
Large, well-filled ears of	S.				
for late marketing. Ma- Lb. per lb. per lb tures in 95 days\$0 40 \$0 35 \$0 30	5. 50 lbs. 0 \$10 00				
owell's Evergreen. Late or main-crop, standard variety. Ears large, deep- grained. We have an ex- tra-good strain of the					
III 22 days from soming.	0 10 00				
Inguard. An early Sweet Corn of good table qual- ity. Matures in about 68	0 10 00				
ack Mexican Black-					
seeded, sweet-flavored sort. 40 35 3	0 10 00				
CORNTROL. For the control of Corn Ean Sweet Corn. Prepared in accordance wormula recommended by U. S. Departn Agriculture Bulletin No. E-497, February One gallon treats an acre. \$2.50 per gal. garden size with Applicator, 35 cts.	ith the nent of . 1940.				

CHANGES

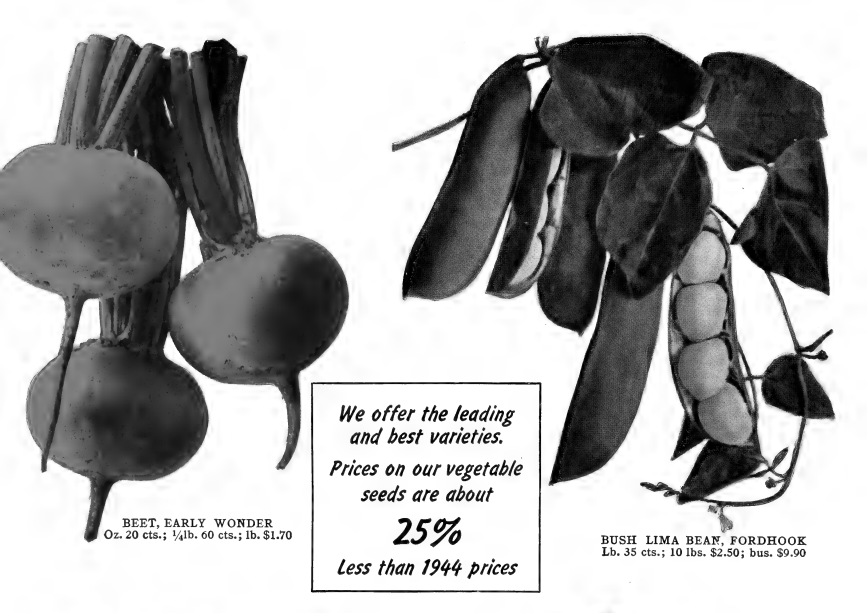
A. & C. is the Leading Variety of Cucumber

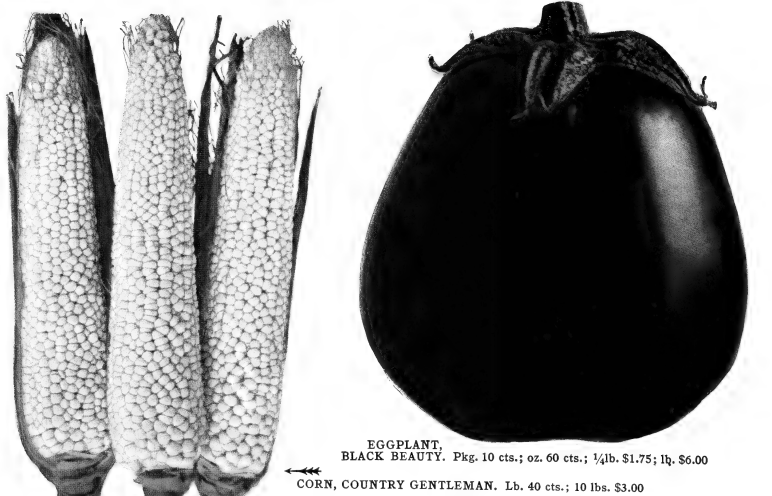
Field Corn Plant in May	Cucumber Plant April 15 to July 1
Early Leaming. A good early sort that will come in Lb. 56 lbs. about 90 days. Good for sandy ground or late planting.\$0 10 \$4 00 Golden Dent. Golden yellow. Heavy cropper. Saved from selected ears. We have taken great care in	A. & C. This variety produces very uniform, dark green fruits, 10 to 12 inches long, 2½ inches thick, that will hold their greenness long. Vines are
selecting this seed. Matures in 110 days	strong, robust and disease resistant. We sor more have a good strain and recommend it. A Oz. 1/4lb. Lb. per lb. good yielder. 68 days to maturity \$0 25 \$0 80 \$2 60 \$2 50
lowealth Hybrid No. 29A. Used on heavy ground for early planting. Heavy yielder	Clark's Special. Rich green variety of good length and very uniform. Very good variety. Matures in 63 days 25 80 2 60 2 50 Davis Perfect. Dark green; 7 inches.
Stalks 16 feet high. Field-tests have shown a yield of 3½ tons of stalks to acre	Good quality, Matures in 65 days 25 80 2 60 2 50 Improved Long Green. Standard variety for home-garden. Hardy and pro-
Lancaster County Surecrop. Ears about 14 inches long, with 14 rows of kernels. Matures in about 100 days	Longfellow. Grows 12 inches in length, deep green in color. Not a heavy yielder. Matures in 70 days
New Jersey Hybrids, No. 2 and No. 4. Seed of these two Hybrids were grown under the supervision of the New Jersey State Department of Agriculture, and the Agricultural Experiment Station. Both of these	Marketer. Fruits slightly tapered at each end, very dark green in color, notably uniform
Hybrids have given wonderful results in New Jersey during the past several years	National Pickling. A highly desirable pickling strain recently developed. Fruits are dark green and uniform. 56 days to maturity
Pop-Corn Plant April 1 to July 1 Golden Queen Pop-Corn. Very popular. Yellow 5 lbs. kernels, creamy white when popped. Matures rather Lb. per lb. late	Stays Green, Long Strain. Deep dark green. Early, prolific, and uniform. A good shipper. 58 days to maturity 25 80 2 60 2 50
White Rice Pop-Corn. Very productive variety with large, well-filled ears which make delicious popped Corn	Straight-8. The straight fruits grow about 8 inches long and about 1½ inches in diameter. Matures in 66 days 25 80 2 60 2 50
	Dandelion Sow March, April and August Improved Thick-leaved. Large, hand- Pkg. Oz. 14lb. Lb. some foliage



Cucumbers, A & C

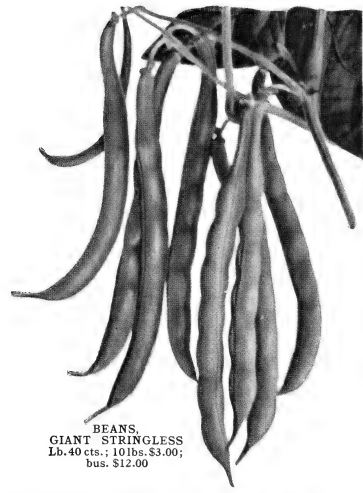
Eggplant Sow in greenhouse in February	Leek Sow in March and April
Black Beauty. The best variety. Fruit Pkg. Oz. 1/4lb. Lb. large; glossy black. Early and thornless. \$0 10 \$0 60 \$1 75 \$6 00 Florida Highbush. Tall, erect, heavy-stemmed plants bearing dark purple, elongated, egg-shaped fruits, smooth but	American Flag. Most popular variety. Large Musselburgh. Long thick stems; broad, dark leaves
not too uniform	Lettuce
Endive or Escarolle Sow March, April, and August	Plant March and April for spring; August and September for fall
Broad-leaved Batavian. Broad, thick ribs with Oz. 14lb. Lb. slightly wrinkled leaves\$0 15 \$0 50 \$1 50	Big Boston. Large, solid light green heads, Oz. 1/4lb. Lb. slightly tinged with brown
Full-Heart Batavian. Best broad-leaf variety 15 50 1 50	Black-seeded Simpson. A good curled variety. 20 60 1 75
Green Curled, Curled variety with white ribs 15 50 1 50	Cos or Romaine. Upright variety; self-blanching 20 60 1 75
	Iceberg. Light green; heads large, crisp, and tender. Stands hot weather well. Slightly curled. 20 65 2 00
Fennel or Anise Sow in May and June	Imperial No. 44. Has proved valuable in East and Southeast where it heads better in warm
Large Sweet Florence. Popular vegetable in some markets	weather than other sorts. Hard, well-formed heads
Kale or Borecole Sow August 15 to September 30	New York or Wonderful. Good variety for this section. Under proper conditions will develop good-sized, solid heads
Early Dwarf Scotch. Plant low and compact, resembling a bunch of moss. Matures in	Silicia Curled. A loose-leaf, curled variety called by some "cut-and-come-again"
60 days	White Boston. Head large and handsome. A popular variety
Dwarf Blue Scotch. Deep bluish green, curled foliage; dwarf and compact. Pkg. 10 cts. 35 1 00 3 50	Chicken Lettuce. Distinct from any other Let-
Siberian. Grows faster than Scotch, but not so much curled. Extremely hardy. Matures in 55 days	tuce. It will yield more chicken-feed than any other plant grown for greens. Plants 3 to 4 feet high. Cut or pull leaves as needed
Kohlrabi or Turnip-rooted Cabbage	Mustard Sow in April and May 5 lbs.
Sow from March to July	or more
	Fordhook Fancy or Ostrich Plume. Oz. 1/4 lb. Lb. per lb. Bright green
Early Purple Vienna. Very attractive. Pkg. Oz. 1/4 lb. Lb. Flesh tender	Giant Southern Curled. The leading
Early White Vienna. Earliest variety.	variety
Good quality	Mustard Spinach 10 35 1 10 1 00

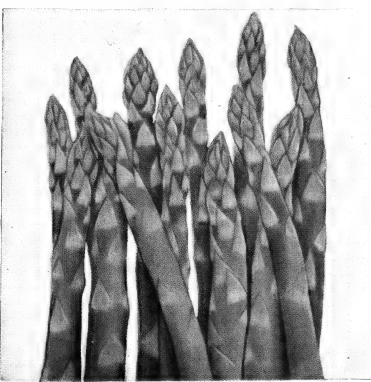






CUCUMBER, A. & C. Oz. 25 cts.; 1/4lb. 80 cts.; lb. \$2.60





ASPARAGUS, MARY WASHINGTON Oz. 20 cts.; ½4lb. 55 cts.; lb. \$1.75



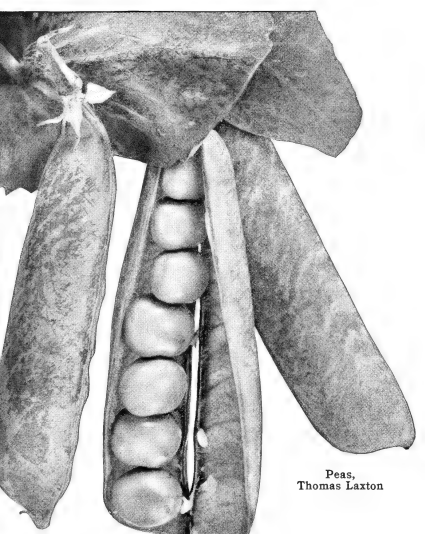
CELERY, GOLDEN PLUME Pkg. 10 cts.; oz. 75 cts.; 1/4lb. \$2.50; lb. \$8.50



Peas Fresh from Your Garden Have a More Delicious Flavor



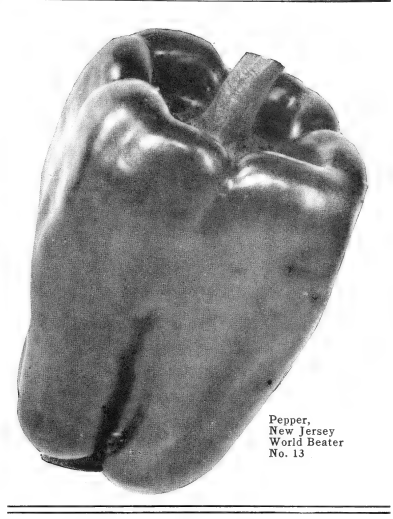
Muskmelon, Hale's Best



Thave a More Deticious	1 0	uvoi		
Muskmelon or Can		oupe		5 lbs.
· ·				or more
Bender's Surprise. Salmon flesh; de-	Oz.	1/4lb.	Lb.	per lb.
licious flavor) 25	фU /Э	\$2 00	\$2 50
orange, heavily netted. A good shipper. All of our stock is grown on contract for				
us by a most reliable grower in Colorado.	25	75	2 60	2 50
Hearts of Gold. Golden flesh. Grows	25			
Honey Rock or Sugar Rock. Golden	25	15	2 60	2 50
pink: honey sweet	25	75	2 60	2 50
Pride of Wisconsin. This variety is in big demand in eastern markets. One of				
the sweetest melons grown. The fruits				
are about 7 inches long, 6 inches in diam-				
eter. Has thick, dark salmon flesh with a very small seed-cavity. Heavily cov-				
ered with a distinctive netting. Skin is				
pearly gray in color with a faint rib. We have a good strain and recommend this				
variety	25	85	2 85	2 75
Schoon's Hard Shell. Thick oval				
type, with abundant coarse netting. Flesh thick, deep salmon-orange.				
Fruits 7 to 8 inches long, 6 to 7	0.5		0. (0.	2 50
inches in diameter. 95 days maturity Sugar Sweet. An extra-early variety.	25	75	2 60	2 50
Green flesh	25	75	2 60	2 50
Okra Sow in May and	June	e		
Dwarf Prolific Long-Pod. Delicious for s	oups.		1 /17	
Pods deep green, long, and slender. H	eigni	t Oz. \$0.15	\$0.35	LЬ. \$1 00
		w	* • • • •	#
Parsnip Sow in April o	r Ma	y		
All American. Roots 8 to 10 inches long	$2\frac{1}{2}$			•
inches in diameter at shoulder. White, to flesh almost free of fibrous roots	ender	15	50	1 50
Perfection Hollow-crown. Standard for many			50	1 50
and home-garden. Can be dug in midwin			50	1 50
D Sow in March. Abril	or l	Mav.		
Peas Sow in March, April about 1½ bushels	per a	cre		
Alderman. Late. Pods large and a		1	0 lbs.	
heavy cropper like Telephone, but pods are larger and darker. Height 5 feet. Li). p	lbs, or er lb. p	more I	Bus, of 56 lbs.

Alderman. Late. Pods large and a heavy cropper like Telephone, but pods are larger and darker. Height 5 feet. Matures in 80 days	Lb. 0 30	per lb.	10 lbs. or more per lb. \$0 22	56 lbs. \$9 50
ing broad, dark green pods. Grows 3 feet. Matures in 60 days	30	25	22	Bus, of 60 lbs. \$9 50
tall and bears enormous crops of large pods crammed with delicious wrinkled Peas. Extra early. Matures in 62 days.	30	25	22	Bus. of 56 lbs. \$9 50
Laxtonian. Dwarf. second-early, large-podded; highly recommended Laxton's Progress. Dwarf-growing sec-	30	25	22	9 50
ond-early, bearing dark green pods, 4 inches long, full of rich, delicious Peas. Matures in 64 days	30	25	22	9 50
variety growing about 2-foot vines Little Marvel. Second-early, short-	30	25	22	9 50
podded Pea; sweet; well filled with solid, wrinkled Peas. Dwarf vine—about 15 inches high; prolific. Matures in 64 days	30	25	22	9 50
known as the best market Pea the world over. Matures in 80 days Thomas Laxton. Resembles Gradus in	30	25	22	9 50
habit. Pods blunted at ends. A good second-early. Matures in 65 days World's Record. Early, sweet, wrinkled	30	25	22	9 50
variety bearing a medium-green pod. Very productive. Matures in 55 days.	30	25	22	9 50

Onions Sow in March a	nd Apr	il		
			1/1h	Lb.
Japanese or Ebenezer. Mildest flavor; I yellow skin. For growing sets\$0) 15 \$0	60	\$1*90	\$6 50
Prizetaker. Handsome Onion. Large, globe-shaped. Used for growing Onions.	15	65	2 15	7 50
Southport White Globe. Silvery white; sweet flesh. For growing Onions or				
bunching	15	65	2 15	7 50
Sweet Spanish. Large; globe-shaped;	4.5			
yellow skin	15	65	2 15	7 50
Onion Sets Plant March of	and Api	ril		
Ebenezer. We sell large quantities of the variety of Onion and highly recommend large, globe-shaped Onions, straw colored in flavor. White Globe	this lea it. It g d and	ading grows mild	Lb. \$0 40	Bus. of 32 lbs.
Parsley Sow in A	bril			
Extra Triple Curled. Handsome dark	green	Oz.	1/4lb.	Lb.
mossy foliage	urled	15	\$0 40	\$1 25
and cut dark bright green leaves		15	40	1 25
soups and stews. Resemble parsnips		15	40	1 25
Paramount. A new and improved triple-c variety. Unusually rich, dark green fo	liage.			
Ideally suited for home and market-garde Plain. For flavoring. The single uncurled var		15 15	40 40	1 25 1 25
Pepper Sow in greenhouse in frame in March, or i	Februa n open	ry, c	old- bril	
California Wonder. Heavy, thick Pep- I			1/4lb.	Lb.
per. The leading variety today. 75 days. \$0 Calwonder, Early. A new strain developed for earliness. Maturity 63 days, or 10 to 12 days earlier than standard	10 \$0	60	\$1 75	\$6 00
California Wonder	10	65	1 90	6 50
Cayenne Hot Long Red. Long pods; very hot	10	45	1 35	4 50
Colossal. Large dark red pepper about 5 inches long, $3\frac{1}{2}$ inches across				
shoulders. 75 days maturity	10	50	1 50	5 00
Fruits pendent, medium slender, waxy	10	EO	1 50	5.00
yellow, changing to crimson at maturity. King of the North. Early Ruby King	10	50	1 50	5 00
strain, developed for the North. Similar to Ruby King but smaller fruited. 70				
days to maturity	10	50	1 50	5 00
ing, medium-sized, early sort	10	50	1 50	5 00
New Jersey World Beater No. 13. Very choice strain of this popular variety,				
uniform and prolific. Shows considerable resistance to mosaic. Fruits thicker				
walled than regular World Beater of				
similar maturity. Introduced by New Jersey Department of Agriculture	10	50	1 65	5 50
Red Cherry. Small; round; very hot Red Chili or Finger Cayenne. The	10	50	1 50	5 00
short, hot Cayenne Pepper	10	50	1 50	5 00
Sunny Brook or Tomato Pepper. Sweet tomato-shaped Pepper. Heavy yielder	10	65	1 85	6 50
World Beater. Large, sweet, heavy-yielding, A good market kind. 75 days	10	50	1 50	5 00
Pumpkin Sow from May 1	to July	15		
Connecticut Field. Used for feeding stock heavy cropper		15	45	1 35
King of Mammoth. Grows to enormous	size;			
round, ridged; orange color, sometimes stre with green. Quality excellent. Flesh yello	aked w	15	50	1 50
Large Cheese. Cheese shape; light yellow.	Flesh	15	50	1 50
deep yellow. Good for planting in corn Golden Cushaw. Fruits crooknecked; 14 to	to 16			
pounds. Flesh thick yellow		15	50	1 50

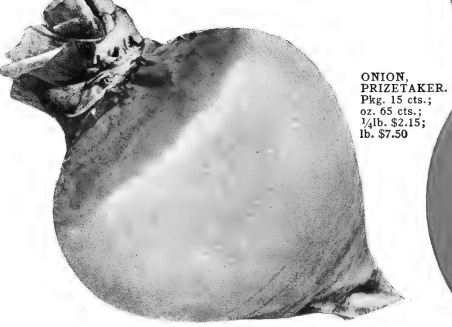


Seed Inoculation

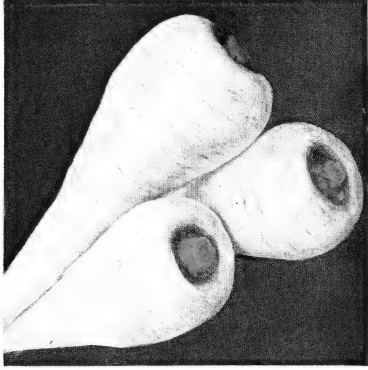
NITRAGIN

For further information send for free Nitragin booklet 1898—Forty-seven years of service—1945

When ordering, always state name of seed or group	
GROUP A: Alfalfa, Sweet Clover. 1 bus\$0 50 2½ bus\$1 0	0
GROUP B: Red, Alsike, Crimson, and White Clover. 1 bus	0
GROUP C: Vetches, Canada Peas, Garden Peas. 100 lbs	0
GROUP D: Beans, String, Snap, Wax, Navy, and Kidney. 1 bus	5
GROUP E: Cowpeas, Lima Beans, Peanuts. 2 bus\$0 30 5 bus\$0 5	5
GROUP L: Lespedeza. 100 lbs	0
GROUP S: Soy Beans. 2 bus. \$0 30 25 bus. \$2 5 5 bus. 55 30 bus. 3 2	0 5
GARDEN SIZE: Peas, Sweet Peas, Beans, Lima Beans. Pkg. 10 cts. POSTAGE PREPAID	



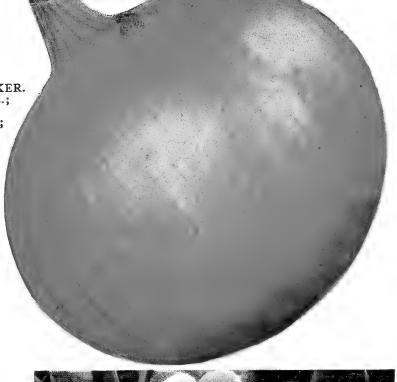
RUTABAGA, IMPROVED AMERICAN PURPLE-TOP Oz. 15 cts.; 1/4lb. 35 cts.; lb. \$1.00



PARSNIP. Oz. 15 cts.; 1/4lb. 50 cts.; lb. \$1.50

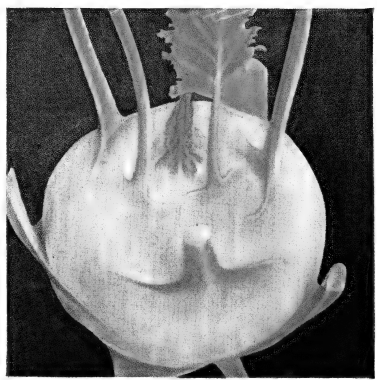


RADISHES: SPARKLER LONG SCARLET EARLY SCARLET GLOBE ICICLE Oz. 15 cts.; 1/4lb. 35 cts.; lb. 90 cts.

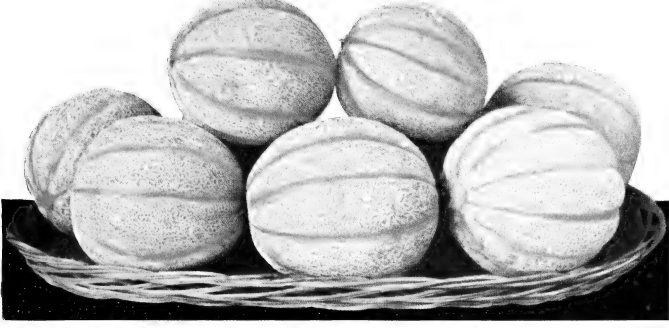




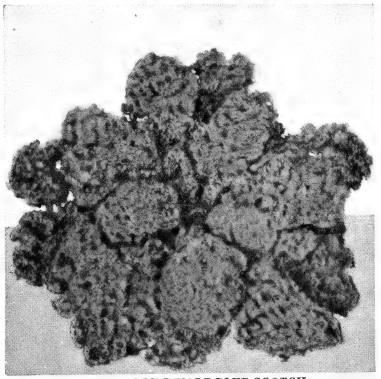
SQUASH, EARLY WHITE BUSH OR PATTYPAN Oz. 15 cts.; 1/4lb. 45 cts.; lb. \$1.45



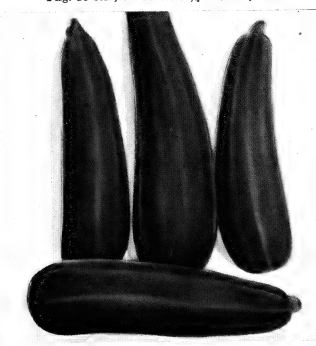
KOHLRABI, EARLY WHITE VIENNA Oz. 45 cts.; 1/4lb. \$1.50; lb. \$4.50



MUSKMELON, PRIDE OF WISCONSIN Oz. 25 cts.; 1/4lb. 85 cts.; lb. \$2.85



KALE, EARLY DWARF BLUE SCOTCH Pkg. 10 cts.; oz. 35 cts.; ½1b. \$1.00; lb. \$3.50



SQUASH, LONG COCOZELLE Oz. 15 cts.; 1/4lb. 45 cts.; lb. \$1.45



TURNIP, PURPLE-TOP WHITE GLOBE Oz. 15 cts.; ½1b. 35 cts.; lb. \$1.00



SPINACH, BLOOMSDALE SAVOY RESELECTED 1 /41b. 20 cts.; 1b. 50 cts.

Radish	Sorrel
Sow March, April, and May for early crops; August and Septembe for late crops	Narrow Leaf. Long, slender, bright green leaves with Pkg. Oz. mild acid flavor. Used for spring salads\$0 10 \$0 75
Crimson Giant. Large scarlet Radish. Does not mature quickly and remains in Oz. 1/4lb. Lb. per ligood condition a long time	Squash, Summer Varieties Sow April 1 to July 20 Early Prolific Straightneck. Introduced
The seed is produced from transplanted stock, insuring type which is uniform 15 35 90 8 French Breakfast. Early market and	in 1938. An attractive productive strain of Giant Summer Straightneck; though the fruits are somewhat smaller they are earlier and of bright lemon-yellow color. Oz. 1/4lb. Lb. per lb.
home-garden variety; roots oblong; red with white tips 15 35 90 8	Very attractive. 50 days to maturity \$0 15 \$0 45 \$1 45 \$1 35
Icicle. Long white roots. The best and crispest variety for hot-weather growing. 15 35 90 8	prolific. Fruits curved at neck, light yel-
Long Scarlet. White-tipped. Very crisp. A popular variety for bunching 15 35 90 8	low and covered with warts
Philadelphia White Box. Round, pure white, early Radish, used for bunching. 15 35 90 8	loped; white skin. Excellent quality for home use. 52 days to maturity 15 45 1 45 1 35
Sparkler or White-Tip Scarlet Globe. Very attractive and popular	color, and fruit intensely warted. 60 days
mer variety 1½ inches thick at shoulder, tapering and smooth, 5 inches in length. 15 35 90 8	to maturity
Winter Radish Sow in August and September	maturity. 55 days to maturity 15 45 1 45 1 35
China Rose. Grows about 6 inches long. Crisp Cz. ¼lb. Lb. flesh, firm; skin scarlet. Excellent quality\$0 15 \$0 35 \$1 0 Chinese White Celestial. Long, thick Winter	Squash are best when 10 to 12 inches long and when fried are superior to eggplant. Hardy grower. Can be planted
Radish. Very white, crisp flesh. A profitable market variety	earlier than White Bush. 65 days to
Round Black Spanish. Grows round to turnip shape. Keeps well for winter and is much used. 15 35 1 0	Zucchini Black. Similar in all respects to Cocozelle except shorter. Skin darker, 6 to 8 inches long, 3 inches in diameter.
Rhubarb	62 days to maturity
Victoria. The main-crop variety. Vigorous in growth, with upstanding, thick red stalks of excellent quality	Squash, Winter Varieties Sow June 1 to July 15
excenent quanty	Blue Hubbard. A large Squash of the Hubbard
Savory Sow April to June Pkg. Oz. 141b.	Boston Marrow. Fall and winter variety. Grows
Summer. Used for seasoning soups and dressings\$0 10 \$0 60 \$1 7	Grown more than any other
Sage Sow April to June Broad-leaved. Much used for seasoning, green	Golden Hubbard. Medium size, smaller than Boston Marrow; somewhat warted; golden yel- low. An extra-good keeper
or dried	but rind is dark green. Extra-good keeper 20 60 1 75
Salsify or Oyster Plant Sow May and June	Table Queen or Acorn. Winter or running variety. Small, about 6 to 8 inches long, 3 inches in diameter. Color deep green. A good keeper.
Sandwich Island. Delicious root-crop with Oz. 1/4lb. Lb. flavor like oysters	Becoming popular
Spinach	Sweet Basil
Sow March or April for spring use; August or September for fall us	Herb whose sweet-scented leaves are used for seasoning Pkg. Oz. soups and stews
Property with crumpled leaves. This is the best variety. We handle tons of this 1/41b. Lb. per lb. per lb. excellent seed	We prepay transportation charges on all of our seeds except quarter bushels or more of Beans, Corn, Onion Sets, and Peas at bushel rates. For prepayment of these, please add 1 cent per
Old Dominion. Medium thick, dark green, moderately crumpled leaves 20 50 45 45	pound to the price. The varieties listed in this Catalogue have proved to be the ones which yield the best results both to the commercial grower and the gardener. The seed we offer has been grown by reliable
Virginia Savoy. Bred at the Virginia Experiment Station for mosaic resistance. Upstanding, vigorous plants somewhat smoother than other strains of Savoy 20 50 45 4	seed-growers in various parts of the United States. This means each variety is grown in the section which is best suited for its production.

SEE PAGE 20 FOR CLOVERS, SEED GRAINS, ETC.

40 1 25 4 00

1 25 4 00

45 1 35 4 50

1 35 4 50

2 25 8 00

1 75 6 00

1 50

60 1 75 6 00

70 2 00 7 00

70 2 00 7 00

50

55 1 65 5 50

Swiss Chard or Spinach Beet

Sow March to June Oz. Dark Green. Straight leaves, tender and crisp.. \$0 15 \$0 40 \$1 35 Lucullus. Curly leaves; very tasty..... 15

Iomato

Sow in greenhouses in February; coldframe in March; in open April 1 to May 15

•			
Bonny Best. 73 days maturity. Standard second-early variety. Fruits globe shape,			
of medium size, smooth, solid bright scar-Pkg. let in color\$0 10	Oz.	1/4lb. \$1 25	Lb. \$4,00
Marglobe. New Jersey Certified Seed.	ψ0 10	Ψ1 1 1	Ψ1 00
77 days maturity. An excellent strain of this well-known and widely used variety.			
It is distinguished for its freedom of			
puffiness, its increased depth, and heav- ier yield. Plants vigorous, dark green,			
shows resistance to Fusarium wilt. Fruits			
large, nearly round, smooth, bright deep scarlet with solid interior and small			
seed-pockets	45	1 35	4 50

10

10

10

10

10

10

10

10

10

seed-pockets
New Stone. 86 days maturity. Plant
large, dense and very productive. Fruits
large, flattened but deep, smooth, at-
tractive scarlet-red in color
TO THE RESIDENCE OF THE PARTY O

Pritchard	(Scarlet Topper). New Jersey
Certified	Seed. 74 days maturity. Fruits
globular	with thick walls; color light
scarlet.	For market gardens, shipping
and cann	ing

Rutgers. New Jersey Certified Seed. 84
days maturity. A recent introduction by
the New Jersey Experiment Station
which has deservedly achieved general
popularity. Has proved to be an all-
purpose variety of wide adaptation. Used
for canning, green-wrap shipper and
general market. Plant large with thick
stems and vigorous foliage. Fruits glob-
ular, bright red, smooth with thick walls
and amall and salls

and sman seed-cens
Stokesdale. New Jersey Certified Seed.
70 days maturity. A good second-early
variety. One week earlier than Marglobe.
Fruit bright scarlet, medium large, glob-
ular, firm and solid. A heavy cropper.

ular, firm and solid. A heavy cropper	
Valiant. An early variety—66 days matu	-
rity. Fruits globular, medium-sized	
firm, bright red, quite smooth. The	
leading first-early Tomato	

Large Red Plum. Fruit 4 to 5 inches in

Oxheart. Plant open and spreading. Fruits heart-shaped, pink, very solid. Light yielder. 90 days.....

Ponderosa. Plant large and spreading Fruits large, flat, purplish pink, with tendency to crack. 88 days.....

Red Plum. Red-fruited sort resembling a

Yellow Ponderosa. Large yellow sort. Fruits flat, quite solid.....

plum in shape and size. For preserving.. Yellow Plum. Yellow-fruited kind with oval, plum-shaped fruit. For preserves...

	A STATE OF THE STA		
18 6	NOT THE		
			1
			+4
	198	Australia	
	a marine	1.00	V
-		1 1 1	
		See Asset 18	
		Service of the servic	
	No.		

Watermelon, Dixie Queen

Turnip

Sow March or April for spring crop; July or August for fall crop

		Green-Top.				Oz.	14	lЬ.	L	b.
root,	rather .	late-maturing.	Fin	e pale	yellow,					
globe-	-shaped,	, with a short gr	een o	rown.	\$	0 15	\$0	35	\$1	00

Aberdeen Purple-Top Yellow Globe. Similar to Green-Top Amber Globe, except that the crown is purple	15	35	1 00
Golden Ball. An excellent golden yellow, ball-shaped Turnip which does not grow very large.	15	35	1 00

1 4	0		0
Mammoth Purple-Top			
globe-shaped Turnip w			
the rest pure white. Th			
all Turnips and the qu	uickest growe	r. Tl	nis is
much used for broadca	sting with gra	ass	

Seven-Top. The abundant tops are used for
greens in the manner of spinach, making a
delicious dish, while the roots may be cooked as
ordinary Turnips

Shogoin. Serves a dual purpose. The long, strap-		
shaped leaves are used as "greens," and the white		
globe-shaped root for cooking	15	

Watermelon

Plant in May and June

Dixie Queen.	A new	variety	becoming	quite
popular. Fru	its oblo	ng or n	early round	d, fair
size, light gree				
green. Flesh	rich scar	let, extr	emely swee	t with
very few seed	S			
		_	01.1	**

Improved Kleckley size; dark green wit	Sweet.	Oblong; me	edium
size; dark green wit	h bright r	ed flesh, swee	t and
delicious			
Preserving Citron.	Used for	r preserving.	Red

Stone Mountain.	Α	good	popula	r me	elon	for
market or for hor	me	use.	Large,	ova	-rou	ınd
dark green rind; so	lid	scarle	t flesh.	Earl	y foi	r it:
SIZE						

	dark green rind; solid scarlet flesh. Early for its size
	Tom Watson. Large green-rind melon. A good
Į	shipper

	15	45	1	25
,				
6	15	45	4	25
	15	45	1	45
ľ				

15

45 1 25

35 1 00

1 00

35 1 00

65 1 65

1 25

35

Rutabaga	Sow	July	and	August
----------	-----	------	-----	--------

PINK, YELLOW AND SMALL-FRUITED TOMATOES

length, long, blocky in shape, bright Pkg. Oz. 1/4lb. Lb. scarlet. Used for preserving.......\$0 10 \$0 80 \$2 25 \$8 00

Improved American Purple-To	p. Flesh deep
vellow, purple top, excellent	flavor. Rapid Oz. 41b. Lb.
grower. Should be sown in rows	and cultivated \$0 15 \$0 35 \$1 00
Pennsylvania Purnle-Ton An	

	Purple-Top. An excellent strain	
of improved	Rutabaga. Roots large, globular,	
inclined towa	ard top shape, yellow with purple	
top		



Ledden's Clovers, Seed Grains, and Grasses

CLOVERS, SEED GRAINS, ETC.

Alfalfa, Kansas, U. S. Verified Origin. Seed grown in Kansas. Lb. 60 cts.; 10 lbs. \$5.50; bus. (60 lbs.) \$30.30, delivered. Bus. \$29.70, f.o.b. Sewell, N. J.

Alsike Clover. A very valuable variety which resembles Red Clover in growth and habit. A hardy Clover resisting extremes of heat and cold to a remarkable extent. Thrives equally well in wet or dry soils. A valuable Clover to be used in sowing for mixed hay with Medium Red Clover and Timothy. Lb. 55 cts.; 10 lbs. \$4.80; bus. (60 lbs.) \$27.16, delivered. Bus. \$26.56, f.o.b. Sewell, N. J.

Barley, Six-rowed. A stiff-strawed, heavy-yielding, six-rowed bearded variety. It is superior to other sorts in rust-resistance and stiffness of straw. Bus. (48 lbs.)\$3.30, delivered. Bus. \$2.75, f.o.b. Sewell, N. J.

Buckwheat, New Type. A heavy cropper and less liable to blight than other sorts. The kernels are larger and the straw is stouter and heavier. Lb. 15 cts.; 10 lbs. \$1.00; bus. (48 lbs.) \$4.25, delivered. Bus. \$3.75, f.o.b. Sewell, N. J.

Cowpea, Mixed. For hay and cover-crop. Bus. (60 lbs.) \$5.70, delivered. Bus. \$5.10, f.o.b. Sewell, N. J.

Crimson Clover. An annual Clover of strong growth, providing a good crop of forage for plowing under. It should be sown in July, August, or early September and plowed about the time it blooms. Lb. 25 cts.; 10 lbs. \$2.35; bus. (60 lbs.) \$11.70, delivered. Bus. \$11.10, f.o.b. Sewell, N. J.

Ladino Clover. A new Clover of the White Dutch type growing about 18 inches in height. Very good in permanent pasture mixture. Lb. \$2.80; 10 lbs. \$27.00.

Millet, Golden. Used for quick hay or pasturage. The Golden variety is used in Pennsylvania and New Jersey extensively. Lb. 15 cts.; 10 lbs. \$1.00; bus. \$5.35, delivered. Bus. \$4.85, f.o.b. Sewell, N. J.

Oats, Northwest. Sown in spring, either for hay or for the grain. Bus. \$2.00 delivered. Bus. \$1.60, f.o.b. Sewell, N. J.

Vicland. (New variety.) Bus. \$2.60 delivered. Bus. \$2.25, f.o.b. Sewell, N. J.

Rape, Dwarf Essex. A quick-growing forage crop valuable for poultry or hogs, or may be used as a cover-crop. Used as a vegetable green and grown by market gardeners for that purpose. Lb. 35 cts.; 10 lbs. \$3.00; 100 lbs. \$28.00, transportation prepaid. 100 lbs. \$27.00, f.o.b. Sewell, N. J.

Red Clover, Medium. Regarded as a most valuable farm crop. Used extensively for hay and pasturage and is also valuable as a soil-builder. It is a biennial or short-lived perennial and grows 1 to 2 feet high. Lb. 60 cts.; 10 lbs. \$5.50; bus. (60 lbs.) \$28.96, delivered. Bus. \$28.36, f.o.b. Sewell, N. J.

Soy Bean, Black Wilson. Being used on a larger scale each season for cover-crop. We recommend it as an excellent soil-builder. Widely used for hay and ensilage for feeding of cattle. Bus. (60 lbs.) \$4.10, delivered. Bus. \$3.50, f.o.b. Sewell, N. J.

Sweet Clover, White Blossom. Biennial. Used as a soil-builder. If plowed under it adds humus and nitrogen to the soil. The plant makes a rank growth. It is used some for pasture but very little for hay. Lb. 30 cts.; 10 lbs. \$2.50; bus. (60 lbs.) \$11.85, delivered. Bus. \$11.25, f.o.b. Sewell, N. J.

Vetch, Hairy. Used as a cover-crop, it is very valuable as a soil-builder. Can be sown with either crimson clover, rye, or wheat. September is the best month for sowing. Lb. 25 cts.; 10 lbs. \$2.00; 100 lbs. \$19.00, delivered. 100 lbs. \$18.00, f.o.b. Sewell, N. J.

White Dutch Clover. Largely used in the sowing of lawns and in permanent pasture mixtures. Makes a small, compact, close growth. Lb. \$1.00; 10 lbs. \$9.50.

Clover Puts into the Soil What Other Crops Take Out

55 5 25 10 00

50 4 75 9 00

Lawn Grass Mixtures

Evergreen Lawn Grass. This is our own mixture in which we use only recleaned high-grade permanent grasses and White Dutch Clover. Only the best fine-leaved grass varieties are used in the mixture to make an even, thick Lb. 10 lbs. 20 lbs. mass of sod giving a smooth velvety lawn...\$0 45 \$4 25 \$8 00 Ledden's Clover Lawn Grass. A high-grade

Ledden's Clover Lawn Grass. A high-grade mixture of fine grasses containing a large per-

ture for under shade trees or ir. shady corners.

Sudan Grass. An annual grass, growing 3 to 5 feet high, sown as an emergency pasture and hay crop. It is also used as a silage crop and is a very good soil-building crop. The hay is equal in feeding value to that of timothy or millet. Excellent for sowing in combination with soy beans. Close drilled or broadcast, 25 to 35 pounds per acre. Lb. 20 cts.; 10 lbs. \$1.80; 25 lbs. \$4.00; 100 lbs. \$13.50, delivered. 100 lbs. \$12.50, f.o.b. Sewell, N. J.

Timothy. Sow in the fall or spring and use either straight or in mixtures of clover for hay. Produces heavy crops and has remarkable vitality under all sorts of conditions. Lb. 20 cts.; 10 lbs. \$1.60; bus. (45 lbs.) \$5.95, delivered. Bus. \$5.50, f.o.b. Sewell, N. J.

Permanent Pasture Mixtures. For highland sowing for permanent cattle pasture. Lb. 33 cts.; 10 lbs. \$3.20; 25 lbs. or more, 27 cts. per lb., delivered.

Permanent Pasture Mixtures. For lowland sowing for permanent cattle pasture. Lb. 33 cts.; 10 lbs. \$3.20; 25 lbs. or more, 27 cts. per lb., delivered.

Grass Seeds FANCY RECLEANED For Hay and Permanent Pasture

Bent Grass, Colonial. Spreads from underground rootstalks and gives a good dense sod of pleasant green color. Lb. \$1.15; 10 lbs. \$10.00.

Bent Grass, Seaside. Hardy creeping variety forming an ideal turf. Does well in moist soils. Grows fast and adapts itself to almost any soil. Excellent for fine lawns and for putting greens. Lb. \$1.00; 10 lbs. \$8.50.

Fescue, Chewing's. It resists drought well, gives good results under trees, and succeeds on sandy soil. Sow 30 pounds to the acre. Lb. 95 cts.; 10 lbs. \$9.00.

Kentucky Blue Grass. Thrives in dry soil and holds its verdure during the hottest weather. Especially valuable in pasture mixtures as it starts early in the spring and furnishes good grazing until late in the fall. For pasture sow 30 pounds to the acre; for lawns, 50 pounds to the acre. Lb. 45 cts.; 10 lbs. \$4.35; 25 lbs. \$10.50; 100 lbs. \$40.00, delivered. 100 lbs. \$39.00, f.o.b. Sewell, N. J.

Orchard Grass. One of the earliest and most desirable varieties of grasses for the sowing of pastures. Lb. 60 cts.; 10 lbs. \$5.50; 100 lbs. \$46.00, delivered. 100 lbs. \$45.00, f.o.b. Sewell, N. J.

Red-Top or Herd Grass, Fancy Recleaned. One of the leading varieties used in the sowing of pastures and lawns. Will thrive well in any soil. Lb. 35 cts.; 10 lbs. \$3.30; 25 lbs. \$7.50; 100 lbs. \$27.00, delivered. 100 lbs. \$26.00, f.o.b. Sewell, N. J.

Rye Grass, Domestic. Annual grass used for pasture and lawn. Grows well in almost any soil. Lb. 25 cts.; 10 lbs. \$1.80; 100 lbs. \$14.50, delivered. \$13.50 per 100 lbs., f.o.b. Sewell, N. J.

Rye Grass, Perennial. A permanent grass used for pastures or meadows. Lb. 40 cts.; 10 lbs. \$3.50; 100 lbs. \$30.00, delivered.

Information on Grass, Clover, and Grain Seeds

ht Pounds	TC' C I'
•	Time of seeding
	AprJune
	AprJune; Aug., Sept.
	May, June
	May, June
30- 35	May, June
90-120	May-July
60- 70	May-July
20- 24	March, Apr.; Aug., Sept.
16- 20	March, Apr.; Aug., Sept.
15- 20	July, Aug.
6- 8	March, Apr.; Aug., Sept.
20- 24	March, Apr.; Aug., Sept.
20- 30	Apr., May; Aug., Sept.
6- 8	AprJune; AugOct.
20- 24	March, Apr.; Aug., Sept.
100-150	AprJune; AugOct.
25- 35	Apr., May; Aug., Sept.
40- 50	May-July
50- 75	March-May
20- 25	Apr., May; Aug., Sept.
90-120	FebApr.
20- 30	AprJune; AugOct.
6- 10	AprAug.
8- 12	AprJune; Sept., Oct.
70- 90	Sept., Oct.
25- 35	Apr June; Aug Oct.
90-120	May-Aug.
25- 35	May-July
16- 20	Apr June; Aug Oct.
30- 50	AugOct.
90-120	Sept., Oct.
	72- 96 30- 35 48- 60 8- 10 30- 35 90-120 60- 70 20- 24 16- 20 15- 20 6- 8 20- 24 20- 30 6- 8 20- 24 100-150 25- 35 40- 50 50- 75 20- 25 90-120 20- 30 6- 10 8- 12 70- 90 25- 35 90-120 25- 35 16- 20 30- 50



ALFALFA
THE GREATEST FEED ON EARTH



A colorful garden of annuals

Annual and Perennial Flower Seeds

Postage prepaid on all Flower Seeds to your address

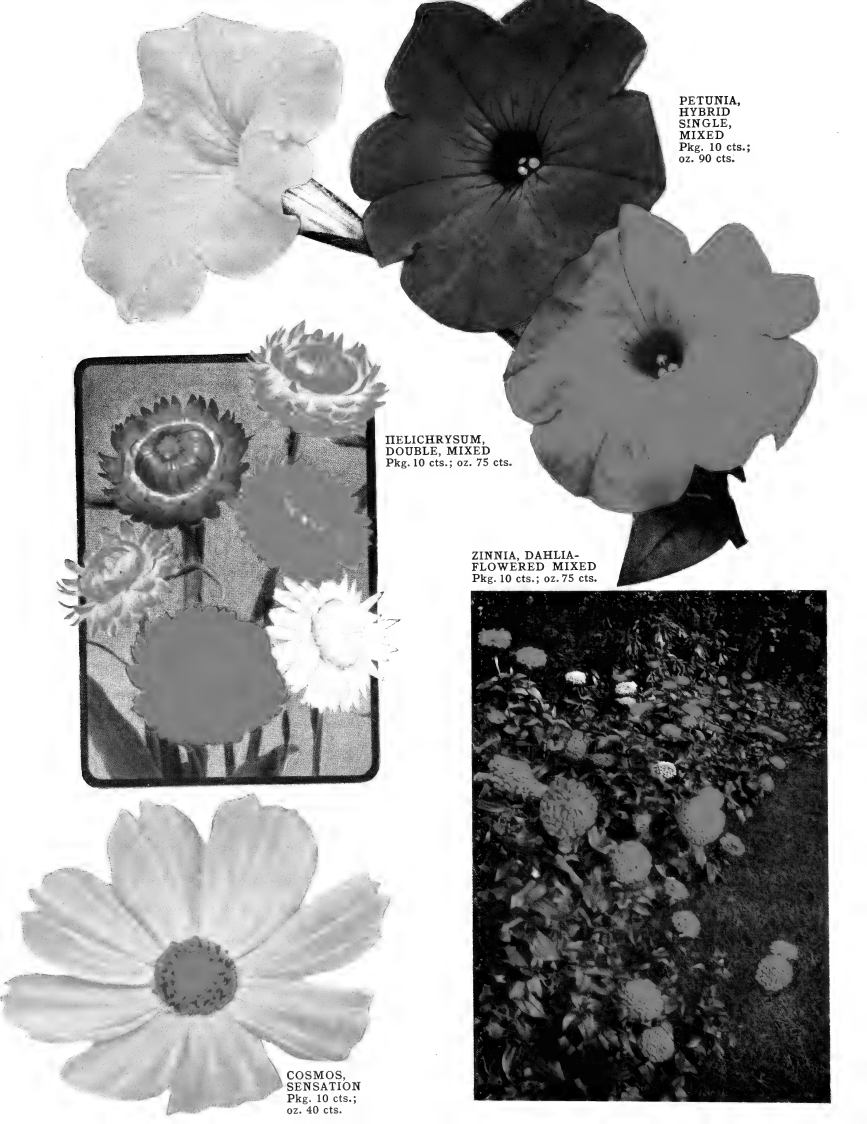
AGERATUM, Blue Perfection. An annual I with large heads of deep blue flowers on 1-foot plants\$	_	½°oz. \$0 30	Oz. \$0_90	BALSAM, Camellia-flowered, Double, Mixed. Quick-growing, hot-weather annuals with brilliant, double, waxy flowers of curious	Pkg.	½°0 z .	Oz.
ALYSSUM, Carpet of Snow. Low, creeping annual; plant about 3 inches high, covered with heads of tiny, fragrant white flowers all				shape all up the stems. Scarlet, crimson, pink, white, and many intermediate and variegated shades\$0	10	\$0 20	\$0 50
summer. Much used for edging, window-boxes, etc	10	20	60	EALSAM APPLE (Momordica). An attractive annual climbing vine with large yellow flowers and apple-shaped fruits	10	15	40
green foliage and half-shrubby plants covered with a mass of bright yellow flowers in spring. Good for rock-garden	10	20	60	CLUE LACE FLOWER (Didiscus cæruleus). Annual. Plants 1½ feet high, with lacy heads of azure-blue flowers. A fine cut-flower	10	25	75
AMARANTHUS tricolor, Mixed. Large leaves of brilliant red, scarlet and yellow. An annual reaching 3 feet	10	20	50	CALENDULA, Ball's Orange. Very popular annual cut-flowers. Big, circular blooms of			• • •
ASTER, American Beauty, Wilt-resistant, Mixed. Free branching plants with large, compact flowers in all the Aster colors. A				many vivid orange-yellow petals, on long stems	10	20	60
splendid late Aster	10	40	1 00	blooming all summer, with lovely daisy-like flowers of red, orange, and gold	10	15	40
lacy form like Japanese Chrysanthemums. Shades of crimson, rose, violet, pale blue, pink, white, etc. This type is one of the most				CANDYTUFT (Iberis), White Hyacinth. An annual with immense spikes of pure white flowers	10	20	50
popular of the Annual Asters; the plants are strong and produce quantities of larger blooms 5 inches and over in diameter	10	25	75	Umbellata, Firest Mixed. Pretty cutting annual about a foot high with spikes of flowers of various shades of pink, white, red, and			
Wilt-resistant Strain. Blue, Rose, and White. We offer these in separate colors	10	30	90	purple. Blooms quickly from seed in early summer	10	15	40

Cosmos Makes a Fine Feathery Background for Other Flowers

CANTERBURY BELL (Campanula Medium),				1
Single, Mixed. Biennial. Large, bell- I shaped\$	Pkg. 0 10	¹ ⁄ ₄ oz. \$0 20	Oz. \$0 50	
CARDINAL CLIMBER (Ipomæa Quamoclit). An annual climber with fern-like foliage covered with a blaze of cardinal-red flowers in late summer and fall	10	20	50	
CARNATION, Marguerite, Mixed. Beautiful double flowers of various colors with spicy fragrance. A perennial that blooms from July until frost	10	30	90	
celosia (Cockscomb) cristata, Tall Crimson. Height 24 inches. Stately crimson combs. Impressive in the garden Plumosa, Mixed (Feathered Cockscomb). An	10	20	60	
annual plant with large willowy plumes of brilliant colors	10	20	50	
fiery red blooms in fall	10	60	1 80	
centaurea, Jubilee Gem. Annual. Dwarf compact plants covered with double dark blue flowers. Very distinct. Height 12 inches. Blue (Bachelor's Button). Annual. The lovely Cornflower with rich blue flowers. Excellent	10	25	75	
for cutting	10	15	40	
ton). Popular annual for cut-flowers and buttonholes. Blue, pink, red, white, etc	10	20	50	
CHINESE WOOLFLOWER (Celosia Childsii). Annual. Globular flowers like balls of silky wool in shades of red	10	20	60	
CHRYSANTHEMUM carinatum, Single, Mixed. Annual. Daisy-like flowers with colored ray flowers and another colored ring at base of petals	10	20	50	
CLARKIA elegans, Mixed. Annual. Brightly colored double flowers on 2- to 2½-foot plants	10	25	75	
COREOPSIS lanceolata grandiflora. Indispensable for yellow color in the garden and long-stemmed bright yellow flowers for cutting.	10	20	50	
COSMOS, Orange Flare. Annual. Branching plants about 4 feet high with rich orange flowers. Blooms from July until frost	10	15	40	
Early Double Crested. Lovely double-crested flowers 2 to $2\frac{1}{2}$ inches in diameter. A beautiful summer and fall-blooming annual plant.	10	40	1 25	
Sensation. Very large pink and white flowers about 4 to 5 inches across. Blooms 10 weeks after sowing	10	15	40	
with handsome feathery foliage, and long- stemmed flowers of pink, white, and crimson.	4.0	4.5	40	
Much used for cutting Early Mammoth, Mixed. Blooms in August and early September	10	15 15	40	
CYPRESS VINE (Ipomæa Quamoclit). An annual climber with star-shaped scarlet flowers.				
Soak seed in warm water DAISY, African, Golden. Bushy little plants	10	20	50	
to 1 foot tall with single Daisies of rich gold. A splendid cut-flower	10	40	1 00	
DELPHINIUM. One of the finest perennial plants for the border.				
Belladonna. Graceful spikes of sky-blue flowers for cutting	10	75	2 50	
Bellamosum. A rich deep blue form of Belladonna	10	75	2 50	
Hybrids, Mixed. Various shades of a splendid strain	10	50	1 50	

1	ESCHSCHOLTZIA aurantiaca, Orange King. A selected form of the true California Poppy,	Pkg.	$\frac{1}{4}$ oz.	Oz.
	with lovely rich orange flowers	\$0 10	\$0 15	\$0 40
	FOUR O'CLOCK (Marvel of Peru; Mirabilis Jalapa). Bushy annual plants with fine flowers of various colors	05	10	30
	FOXGLOVE (Digitalis), Mixed. Perennial. A fine border plant with long spikes of tubular flowers in various colors	10	25	75
	GAILLARDIA, Giant-flowered, Mixed. Perennial. Large flowers of various shades of red and yellow, fine for cutting	10	20	50
	red flowers	10	20	50
	GLOBE AMARANTH (Gomphrena globosa). An annual with clover-like flowers that can be dried for winter bouquets	10	20	50
	GODETIA, Tall, Mixed (Satin Flower). Annual. Azalea-like flowers in various colors	10	20	65
	GOURDS, Large Mixed, and Small Mixed. These ornamental annual varieties are becoming very popular. Various forms and markings	05	10	25
	GYPSOPHILA, Covent Garden (Baby's Breath). Annual. Large-flowered white variety. Useful cut-flower	10	15	40
	hardy variety	10	15	50
	HELICHRYSUM (Strawflower), Double, Mixed. Annual flowers with chaff-like petals of very brilliant colors. When cut and hung upside down, to keep the stems straight, they			
	dry perfectly and may be used to make very showy and colorful winter bouquets	10	25	75





A Bed of Petunias Means Color All Summer Long

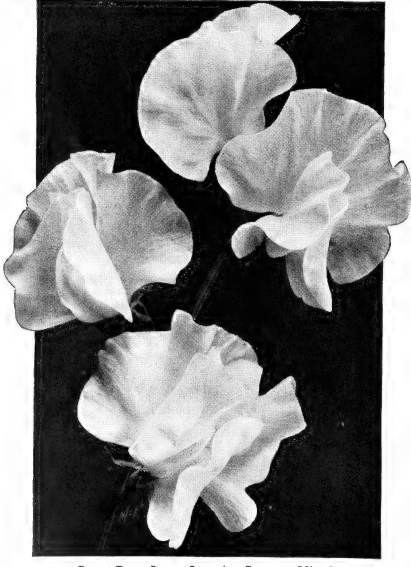
a crimson eye	HIBISCUS africanus. Annual. Two-foot plants P with divided foliage and white flowers with					
old-fashioned perennial that is becoming popular. Double flowers in various bright colors. HYACINTH VINE (Dolichos Lablab). Annual. A rapid-growing vine with large, heart-shaped foliage and purple and white flowers. KOCHIA scoparia (Burning Bush). An annual with 3-foot bushy plants turning deep red in autumn. KUDZUVINE (Pueraria Thunbergiana). A rapid-growing vine reaching 10 feet the first year. Large foliage and rosy purple flowers in August. LARKSPUR, Glant Imperial Mixed. Annual. Beautiful flower stalks 3 to 4 feet tall, close to center stalk. Large double flowers in a wonderful range of colors. LATHYRUS latifolius (Everlasting Pea), Mixed. Perennial. A hardy climber with pea-shaped flowers of red, pink, and white. LINARIA, Excelsior Hybrids, Mixed. Annual. Plants 1½ feet high, with miniature snapdragon-like flowers of bright shades. LUPINUS polyphyllus, Queen Hybrids, Mixed. Perennial. Fine spikes of flowers in a wide range of colors, including yellows and various new colors. LUPINUS polyphyllus, Queen Hybrids, Mixed. Perennial. Fine spikes of flowers in a wide range of colors, including yellows and various new colors. MARIGOLD, Sunset Giants. Annual. The largest Marigold ever introduced (5 to 6 inches in diameter). Feats loosely formed; very full centered. Colors from deep orange to lemon-yellow. African Double, Tall, Mixed. Well-known, strong-scented annuals with very double, perfectly symmetrical flowers of lemon-yellow and orange. French, Harmony. A lovely little double flower with outer petals of various shades of burnt-orange and large center cushions of deep orange. Crown of Gold. Medium-sized flowers of burnt-orange and by a collar of larger ones. Plants 2 feet tall. Yellow Supreme. Large, carnation-like flowers of pure yellow; sweetly fragrant. Strong, free-blooming plants. MIGNONETIE (Reseda), Sweet-scented. Old-fashioned annuals with flowers of wonderful fragrance. WOONTLOWER (Jpomea mexicana grandifora). Vigorous annual vine with huge salver-shaped white flowers open at night. H		10	\$0 20	\$0	50	
KOCHIA scoparia (Burning Bush). An annual with 3-foot bushy plants turning deep red in autumn. KUDZU VINE (Pueraria Thunbergiana). A rapid-growing vine reaching 10 feet the first year. Large foliage and rosy purple flowers in August. Large foliage and rosy purple flowers in August. Large foliage and rosy purple flowers in August. Lear till flower stalks 3 to 4 feet tall, close to center stalk. Large double flowers in a wonderful range of colors. LATHYRUS latifolius (Everlasting Pea), Mixed. Perennial. A hardy climber with pea-shaped flowers of red, pink, and white. LINARIA, Excelsior Hybrids, Mixed. Annual. Plants 1½ feet high, with miniature snapdragon-like flowers of bright shades. LUPINUS polyphyllus, Queen Hybrids, Mixed. Perennial. Fine spikes of flowers in a wide range of colors, including yellows and various new colors. LUPINUS polyphyllus, Queen Hybrids, Mixed. Annual. The largest Marigold ever introduced (5 to 6 inches in diameter). Petals loosely formed; very full centered. Colors from deep orange to lemon-yellow. African Double, Tall, Mixed. Well-known, strong-scented annuals with very double, perfectly symmetrical flowers of lemon-yellow and orange. French, Harmony. A lovely little double flower with outer petals of various shades of burnt-orange and large center cushions of deep orange. French, Dwarf, Double, Mixed. Yellow, orange, and brown. Guinea Gold. Lovely, semi-double annual, ruffled flowers of a rich golden orange. Crown of Gold. Medium-sized flowers of bright golden orange with a crown of small petals surrounded by a collar of larger ones. Plants 2 feet tall. MOONFLOWER (Ipomea mexicana grandiflora). Vigorous annual vine with huge salver-shaped white flowers open at night. Vigorous annual vine with huge salver-shaped white flowers open at night. NORNING-GLORY, Heavenly Blue. Early-flowering sky-blue variety. Mixed. Superb annual vine for arbors, etc.	old-fashioned perennial that is becoming popular. Double flowers in various bright	10	35	1	00	
with 3-foot bushy plants turning deep red in autumn	A rapid-growing vine with large, heart-	10			20	
Large foliage and rosy purple flowers in August	with 3-foot bushy plants turning deep red in	05	10		30	
Beautiful flower stalks 3 to 4 feet tall, close to center stalk. Large double flowers in a wonderful range of colors	growing vine reaching 10 feet the first year. Large foliage and rosy purple flowers in	10	20		50	
Mixed. Perennial. A hardy climber with pea-shaped flowers of red, pink, and white. LINARIA, Excelsior Hybrids, Mixed. Annual. Plants 1½ feet high, with miniature snapdragon-like flowers of bright shades	Beautiful flower stalks 3 to 4 feet tall, close to center stalk. Large double flowers in a	10	20		65	
Plants 1½ feet high, with miniature snap-dragon-like flowers of bright shades	Mixed. Perennial. A hardy climber with	10	20		50	
Mixed. Perennial. Fine spikes of flowers in a wide range of colors, including yellows and various new colors	Plants 1½ feet high, with miniature snap-	10	15		50	
largest Marigold ever introduced (5 to 6 inches in diameter). Petals loosely formed; very full centered. Colors from deep orange to lemon-yellow	Mixed. Perennial. Fine spikes of flowers in a wide range of colors, including yellows and	10	25		75	
French, Harmony. A lovely little double flower with outer petals of various shades of burnt-orange and large center cushions of deep orange	largest Marigold ever introduced (5 to 6 inches in diameter). Petals loosely formed; very full centered. Colors from deep orange to lemon-yellow					
French, Dwarf, Double, Mixed. Yellow, orange, and brown	French, Harmony. A lovely little double flower with outer petals of various shades of burnt-orange and large center cushions of					
Guinea Gold. Lovely, semi-double annual, ruffled flowers of a rich golden orange	French, Dwarf, Double, Mixed. Yellow,					
Crown of Gold. Medium-sized flowers of bright golden orange with a crown of small petals surrounded by a collar of larger ones. Plants 2 feet tall	Guinea Gold. Lovely, semi-double annual,					
Yellow Supreme. Large, carnation-like flowers of pure yellow; sweetly fragrant. Strong, free-blooming plants	Crown of Gold. Medium-sized flowers of bright golden orange with a crown of small petals surrounded by a collar of larger ones.					
MIGNONETTE (Reseda), Sweet-scented. Old-fashioned annuals with flowers of wonderful fragrance	Yellow Supreme. Large, carnation-like flowers of pure yellow; sweetly fragrant. Strong,					
Vigorous annual vine with huge salver-shaped white flowers open at night	MIGNONETTE (Reseda), Sweet-scented. Old-fashioned annuals with flowers of won-	10	15		40	
of compact habit and its true heavenly blue coloring makes it distinct	Vigorous annual vine with huge salver-shaped white flowers open at night	10	20		50	
flowering sky-blue variety	of compact habit and its true heavenly blue	10	15		40	
ica Selections. Flowers about same size as Heavenly Blue, but a beautiful shade of carnation-red or carmine	flowering sky-blue variety	10	15		40	
Mixed. Superb annual vine for arbors, etc.	ica Selections. Flowers about same size as Heavenly Blue, but a beautiful shade of	15	30		85	
	Mixed. Superb annual vine for arbors, etc.					

NASTURTIUM, Scarlet Gleam. Annual.	Pkg.	1/40z.	Oz.
Sweet-scented, orange-scarlet, double flowers. Semi-dwarf plants	0 10		\$0 20
Double Golden Gleam. Annual. Sweet-scented, double, golden yellow	10		20
Gleam Hybrids, Mixed. Annual. Sweet-scented, double flowers in a wide range of brilliant shades	10		20
Tall, Mixed. Single flowers in colors ranging from deepest velvety crimson to pale yellow. Annual of almost climbing habit. Lb. \$2.25.	05		20
Dwarf, Mixed. Very floriferous, dwarf annual. Lb. \$2.25.	05		20
NICOTIANA Sanderæ Hybrids. These are bushy annual plants with showy flowers of various shades of carmine, rose, and pink	10	\$0 20	50
NIGELLA damascena (Love-in-a-Mist). Annual. A border favorite with branchy plants, fine foliage, and odd-shaped blue flowers	10	15	40
PASSION-FLOWER (Passiflora). A quick-growing vine with lovely, clear blue flowers of strange design	10	35	1 00
PETUNIA, Hybrid Single, Mixed. Favorite, annual fragrant flower of low habit for window-boxes, potting, bedding or any general garden purpose. Blooms all season	10	30	90
Rosy Morn. Annual. Finest pink variety	10	50	1 50
Rose of Heaven. A fine single bedding Petunia, with brilliant flowers of luminous rose, from midsummer until fall	10	40	1 25



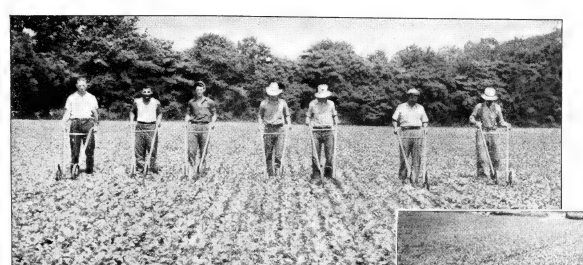
Every Flower Garden Should Have Zinnias

PANSY, Swiss Giants, Fine Mixed. A fine Pastrain of large-flowered Pansies on long stems	kg.	½°0z.	Oz.
for cutting. Beautiful colors\$0	25	\$2 25	\$7 50
POPPY, California (Eschscholtzia californica). Low annual plants with narrow gray-green foliage and glossy satiny flowers of yellow, orange, and shades of red	10	15	40
Shirley, Mixed. Annual. Beautiful flowers with crinkled, tissue-like petals in a wide range of soft colors	10	15	40
lceland (Papaver nudicaule). A fine biennial Poppy with fern-like foliage and producing lovely tissue-like flowers in shades of yellow, orange, and salmon. Very free blooming	10	30	90
PORTULACA, Single, Mixed. Moss-like, trailing annual plants for dry, hot banks or beds. Much used for edging. Bright flowers like small single roses in red, yellow, orange, white, and related shades	10	60	2 00
Double, Mixed. Lovely annual flowers like little roses on low plants only a few inches high.	10		2 75
RICINUS (Castor-Oil Bean). Huge, tropical-looking annual plants; handsome foliage and interesting clusters of bun-like seeds. Quick growing. Very showy	05		15
SALPIGLOSSIS, Mixed. Funnel-shaped, or- chid-like annual flowers of an unusual range of colors marked with dark veins. Bloom until frost	10	30	90



Sweet Peas, Large-flowering Spencer, Mixed

SALVIA, Bonfire (Scarlet Sage). Showiest of garden annuals, used by the mile in park plantings and for bold, showy effects. The reddest of all red-flowering annuals\$	0 10		\$3 00
America. Brilliant scarlet	10	1 15	3 50
stemmed cutting flowers of various shades of salmon-rose—a new shade in this lovely flower.	10	20	50
Caucasica, Fancy Mixed (Mourning Bride). Pin-cushion-like flowers of soft colors. A splendid long-stemmed annual cut-flower	10	60	1 75
scarlet runner bean. Annual. A rapid climber from 10 to 15 feet high, with sprays of scarlet flowers and edible beans	05		10
SCHIZANTHUS, Mixed. Annual. Showy, orchid-like flowers in a number of shades of light colors. A fine garden or pot-plant	10	45	1 35
SNAPDRAGON, New Rustproof Tall, Mixed. A popular annual cut-flower, both under glass and in the garden	10	30	90
SNOW-ON-THE-MOUNTAIN (Euphorbia variegata). Annual foliage plants with bright green foliage veined and margined white	10	15	40
STOCKS, Ten-Weeks, Double, Mixed. The leading annual type for bedding, maturing very quickly. A fine collection of colors	10	50	1 50
sunflower, Giant. Bold annual plants of sturdy habit with huge, wheel-like yellow flowers. Grown chiefly as a feed-crop for poultry. If you like birds around the fall garden, plant Sunflowers in the background. 1/4 lb. 15 cts.; lb. 50 cts	05		
SWEET PEA, Large-flowering Spencer, Mixed. Very lovely and deliciously fragrant cut-flowers of many delicate tints and color variations. Annual quick-growing vines; seed should be sown early . \(\frac{1}{4} \) lb. 65 cts.; lb. \(\frac{5}{2}.00 \).	05		20
SWEET SULTAN (Centaurea moscbata). Annual. Fragrant flowers of white, rose, and purple. Nice for cutting	10	20	50
showy biennials in the garden and for cutting. All colors	10	20	50
Dwarf, Double, Mixed. A popular biennial with lovely double flowers of many colors. Needed in every garden	10	35	1 00
VERBENA, Giant, Mixed. Excellent low perennial bedding plants with clustered heads of very bright flowers in showy shades of scarlet, pink, crimson, blue, and white	10	50	1 50
ZINNIA, California, Giant Mixed. Large, double flowers in a good variety of colors Dahlia-flowered, Mixed. Huge, dahlia-like flowers of all colors except blue or violet.	10	25	75
Very popular for garden decoration and used by the thousands for cut-flowers. Easiest of all annuals to grow	10	25	75
shaggy ray-like petals. Shades of red, yellow, orange, pink, and cream Dwarf Pompon, Mixed. The little Pompon	10	25	7 5
Zinnias are splendid annual flowers for cutting. This mixture contains all the gay colors.	10	25	75
Garden Mixtures			
Ledden's Flower Garden Mixture. A special			



CULTIVATING CABBAGE PLANTS



LEDDEN & SONS' VEGETABLE PLANTS

Beet Plants Plants ready May 15 to July 1

Early Wonder. Early globe-shaped variety. Flesh deep dark red Highly recommended.

Postage prepaid: \$1.00 per 100; \$1.75 for 200; \$2.75 for 500; \$4.00 per 1,000.

Express or Parcel Post, f.o.b. Sewell: \$3.00 per 1,000. At store: 25 cts. for 25; 60 cts. per 100; \$3.00 per 1,000.

Broccoli Plants ready May 15 to August 15

Green Sprouting Calabrese. A heavy-producing variety. Set plants in May for early; July and August for late.

Postage prepaid: \$1.00 per 100; \$1.75 for 200; \$2.75 for 500; \$4.00 per 1,000.

Express or Parcel Post, f.o.b. Sewell: \$3.00 per 1,000. At store: 30 cts. for 25; 75 cts. per 100; \$3.00 per 1,000.

Brussels Sprouts Plants ready May 15 to August 1

Half-Dwarf Improved. Plants 22 to 26 inches tall. Stems thickly set with firm cabbage-like balls of 1½-inch diameter, maturing successively.

Postage prepaid: \$1.15 per 100; \$1.90 for 200; \$3.25 for 500; \$4.50 per 1,000.

Express or Parcel Post, f.o.b. Sewell: \$3.50 per 1,000. At store: 30 cts. for 25; 85 cts. per 100; \$3.50 per 1,000.

ALL OF OUR CABBAGE PLANTS ARE FIELD-GROWN

Cabbage Plants Plants ready May 15 to August 10

Allhead Select. This is a great Cabbage and one of our best sellers. Head hard, slightly oval to flat in shape. One of the most used by kraut packers. We have sold millions of this variety to growers for kraut factories.

Chieftain Savoy. The crumpled-leaf variety, producing large heads. Should be planted in June, July, or August.

Copenhagen Market. An extra-early, good, round-heading, hard Cabbage, about one week later than Golden Acre.

Danish Ballhead. A very hardy, sure-heading, heavy variety which has proved to be one of the best keepers. A desirable Cabbage for kraut.

Early Jersey Wakefield. A very early, pointed-head Cabbage, compact and erect, with few outer leaves. Stem short; heads medium-sized.

Glory of Enkhuizen. Hard-heading, second-early, fine-grained. One of the best for kraut.

Golden Acre. This is the most popular early variety. Heads are of good size, perfectly round, solid, and very uniform and compact, having few outer leaves, which permits close planting. We have a very good strain from a reliable grower.

Late Flat Dutch. Enormous, flat head. Should be planted early in July as it requires a full season to head hard. Best late variety and also best winter keeper.

Marion Market. The heads are almost round and very solid. Early variety.

Red Rock. Hard-heading red variety.

Postage prepaid: 90 cts. per 100; \$1.50 for 200; \$2.50 for 500; \$3.50 per 1,000.

Express or Parcel Post, f.o.b. Sewell: \$2.50 per 1,000.

At store: 25 cts. for 25; 65 cts. per 100; \$1.75 for 500; \$2.50 per 1,000.



CAULIFLOWER, EARLY SNOWBALL



CABBAGE, ALLHEAD SELECT

Cauliflower

Plants ready May 15 to August 1

Early Snowball. Best of all varieties for market growing because of its resistance to the heat which occurs in early summer.

Postage prepaid: \$1.15 per 100; \$3.50 for 500; \$6.00 per 1,000. Express or Parcel Post, f.o.b. Sewell: \$1.00 per 100; \$5.00 per 1,000.

At store: 35 cts. for 25; 90 cts. per 100; \$5.00 per 1,000.

Celery Plants

Plants ready July 1 to August 15

Emperor or Fordhook. Plants stocky and compact; stems thick, round and of fine quality. Fine for late fall use and winter storage.

Full Heart. Early green variety for home and market garden. Compact growth; blanches readily. Especially good for heart formation.

Giant Pascal. Grows large and is the leading late variety. Stalks are broad, thick, and solid. Extra good eating Celery; very brittle.

Golden Plume. A self-blanching Celery developed from Golden Self-blanching. Has been pronounced by authorities to be the best early variety. Blanches quickly and is very healthy.

Ledden Golden Self-blanching. Tall. The most popular and one of the best of all early varieties. For the past few years our stock has produced Celery of unexcelled quality and perfect growth. Everyone should raise this excellent variety. Stalks 26 to 28 inches tall, which blanch readily.

Sanford Easy-blanching. This good variety comes a little later than Golden Self-blanching and requires longer banking to blanch. Vigorous in growth and a splendid keeper.

White Plume. An early Celery with beautiful white leaves in center. Blanches pure white. Liked by some better than Golden Self-blanching.

Winter King. A strong grower and one of the best keepers. Blanches white when banked.

Postage prepaid: \$1.00 per 100; \$1.75 for 200; \$3.25 for 500; \$4.50 per 1,000.

Express or Parcel Post, f.o.b. Sewell: \$3.75 per 1,000. At store: 45 cts. for 50; 75 cts. per 100; \$3.75 per 1,000.

Collards

Plants ready May 15 to August 15

Georgia or Southern. An excellent green. Plants form large bunches of tender leaves.

Postage prepaid: \$1.00 per 100; \$1.75 for 200; \$2.75 for 500; \$4.00 per 1,000.

Express or Parcel Post, f.o.b. Sewell: \$3.00 per 1,000. At store: 25 cts. for 25; 60 cts. per 100; \$3.00 per 1,000.

Eggplant

Plants ready June 1 to July 15

Black Beauty. The leading and best variety. Bears fruit earlier than other sorts. It is very popular because it does not lose its black color.

Florida High-Bush. Elongated dark purple fruits.

PULLED SASH-GROWN PLANTS. Postage prepaid: \$1.25 per 100; \$4.00 for 500; \$7.00 per 1,000. F. O. B. Sewell: 85 cts. per 100; \$3.00 for 500; \$5.00 per 1,000.

Lettuce Plants

Plants ready May 15 to June 15

Iceberg. Medium size, crisp, compact heads with creamy hearts. Large, crumpled, medium green leaves with wavy edges.

Postage prepaid: \$1.00 per 100; \$1.75 for 200; \$2.75 for 500; \$4.00 per 1,000.

At store: 25 cts. for 25; 65 cts. per 100; \$2.00 for 500; \$3.00 per 1,000.

Sweet Potato Plants

Plants ready May 15 to June 25

Yellow Sweet Potato

Red Sweet Potato

Postage prepaid: \$1.25 per 100; \$2.00 for 200; \$3.50 for 500; \$6.00 per 1,000.

Express or Parcel Post, f.o.b. Sewell: \$1.00 per 100; \$5.00 per 1,000. At store: 75 cts. per 100; \$5.00 per 1,000.

Pepper Plants

Plants ready June 1 to July 10

California Wonder. A well-liked variety. Meat very thick and dark green, turning crimson. The heaviest and thickest Pepper on the market today. Sweet variety.

Calwonder, Early. An early variety, maturing in 63 days.

Long Red Cayenne. A red-hot variety used for pickling, drying, etc.

New Jersey World Beater No. 13. The new strain of this popular variety. Shows considerable resistance to mosaic. Thicker walled than regular World Beater.

Red Cherry. Round red-hot variety.

Red Chili or Short Cayenne. Extremely hot variety.

Tomato or Squash Pepper. A round, sweet variety.

World Beater. This great Sweet Pepper wins praise wherever it is grown. The large plants are loaded with enormous Peppers. We have a good strain of this excellent variety. Highly recommended.

PULLED SASH, ready June 1 to July 10. Postage prepaid: \$1.25 per 100; \$2.00 for 200; \$3.25 for 500; \$5.25 per 1,000. Express or Parcel Post, f.o.b. Sewell: \$4.50 per 1,000. At store, 30 cts. for 25; 90 cts. per 100; \$4.50 per 1,000.

Tomato Plants

Field-Grown plants ready June 1 to July 10

We have specialized in the growing of Tomato plants during the past forty years. This year we will have about fifty acres of field-grown Tomato plants to offer to the commercial grower, canner and gardener. Almost all of our Tomato plant acreage will be planted in the leading variety, Rutgers. All of our Rutgers plants will be grown from New Jersey State Certified Seed. We expect to have field-grown Tomato plants ready the last week in May and throughout the month of June.

We will have greenhouse-grown Tomato plants to offer for transplanting to sash during March and April. We do not ship greenhouse-grown Tomato plants. The varieties that we will have in these are Valiant, Marglobe, Stokesdale and Rutgers.

Price, \$3.00 per 1,000

Certified Marglobe. A second-early, solid, very meaty, thick red Tomato, that ripens well up to the stem, making it very desirable for canning or table use. All of our Marglobe plants are grown from New Jersey State Certified Seed.

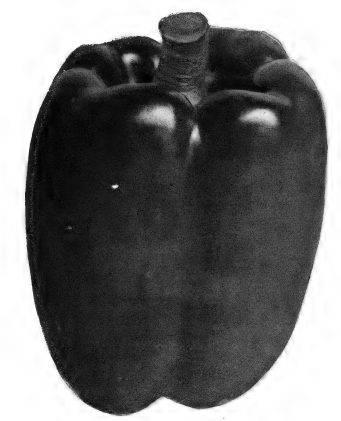
Large Red Plum. Plum type. Larger and more blocky in shape.

Rutgers. The leading and best Tomato. This introduction by Lyman G. Schermerhorn, of the New Jersey Agricultural Experiment Station, is a leading development in Tomatoes. It compares in shape and size with the Marglobe but is slightly larger and a heavier yielder. The fruit ripens a deep red up to the stem, and runs very uniform in size. An excellent variety for home use, marketing, or canning. Canners who put up Tomato juice speak very highly of the variety, as it produces a juice which is deep red in color. All Rutgers grown from New Jersey State Certified Seed. Highly recommended.

Yellow Plum. Small yellow plum-shaped. Used for preserving.

FIELD-GROWN TOMATO PLANTS. Parcel Post or Express prepaid: \$1.00 per 100; \$1.75 for 200; \$2.75 for 500; \$4.00 per 1,000. Express or Parcel Post, f.o.b. Sewell: \$3.00 per 1,000. At store, 65 cts. per 100; \$2.00 for 500; \$3.00 per 1,000.

ALL PRICES SUBJECT TO MARKET CHANGES



PEPPER, CALIFORNIA WONDER



TOMATO, CERTIFIED MARGLOBE

Fertilizers

NO ORDERS TAKEN FOR SHIPMENT OF ITEMS LISTED UNDER FERTILIZERS

BONEMEAL. For lawns and gardens. Very good for flowers and shrubbery. 100 lbs. \$3.50; 50 lbs. \$2.00; 25 lbs. \$1.25; less than 25 lbs., at 6 cts. per lb.

COW-MANURE. Pulverized, \$3.00 per 100 lbs. Shredded, \$3.00 per 100 lbs.; 50 lbs. \$1.75; 25 lbs. \$1.00. Smaller quantities, 5 cts. per lb.

FERTILIZER. 100 lbs. \$2.65; 50 lbs. \$1.50; 25 lbs. \$1.00; lb. 5 cts.

FERTILIZERS, F. S. ROYSTER GUANO COMPANY. Prices on application.

HYDRATED LIME. 50-lb. bag 50c.; 5 bags, 45c. per bag; ton \$13.50.

LUMP LIME. For Whitewashing or Spraying. Small lots, 3 cts. per lb.; 180-lb. drum \$3.00.

MURIATE OF POTASH. 100 lbs. \$3.00; 25 lbs. \$1.00; lb. 5 cts.

SPRAYING and DUSTING LIME. 50-lb. bag 55 cts.; 5 bags, 50 cts. per bag; ton \$15.00.

NITRATE OF SODA. 100-Ib. bag \$2.50.

PEAT MOSS. \$3.00 per bag.

SHEEP MANURE. Pulverized, less than 25 lbs., 5 cts. per lb., \$1.00 for 25 lbs.; \$1.75 for 50 lbs., \$3.00 per 100 lbs.

/IGORO

GARDENS FLOWERS SHRUBBERY

TREES

Swift & Company

SUPERPHOSPHATE. 100 lbs. \$2.50.



Vigoro is an active plant-food produced by Swift & Co. for lawns, vegetable gardens, flower gardens, shrubbery, trees, etc.

ctc.		
1 lb\$0	10	25 Ibs\$1 50
5 lbs	45	50 lbs
10 lbs	85	100 lbs 4 00

Insecticides and Fungicides

Prices as quoted, f.o.b. Sewell, N. J. For prepayment of transportation, add 2 cts. per pound.

ARSENATE OF LEAD. (Dry powder.) Used for spraying fruit and vegetables. Very effective on chewing insects. Lb. 25 cts.; 4-lb. pkg., 17 cts. per lb.; 100 lbs., 15 cts. per lb.

BORDEAUX MIXTURE. Powder for control of blight, mildew, and fungous diseases. Lb. 25 cts.; 4 lbs., 18 cts. per lb.; 100 lbs., 16 cts. per lb.

BLACK-LEAF 40. For green and black aphis on fruit and vegetables; also used in poultry-houses for lice. Oz. 35 cts.; 5 ozs. \$1.00; Ib. \$2.25; 2 Ibs. \$3.25; 5 Ibs. \$5.85; 10 Ibs. \$10.60.

40% NICOTINE SULPHATE LIQUID. Lb. \$1.30; 5 lbs., \$1.15 per lb.

BLUE STONE or COPPER SULPHATE. For making Bordeaux Mixture. Lb. 12 cts.; 10 lbs. or more, 9 cts. per lb.; 100 lbs. \$7.25.

CALCIUM ARSENATE. For spraying and dusting tomatoes and potatoes for the potato bug and other chewing insects. This is a special calcium, much finer ground, far superior for spraying and dusting to most of the calcium on the market. Lb. 20 cts.; 4 lbs., 12 cts. per lb.; 48 lbs., 8½ cts. per lb.

COPAR. Used as a dust both for insecticide and fungicide work on vine crops, such as tomato, cantaloupe, cucumber, etc. Lb. 20 cts.; 5 lbs., 15 cts. per lb.; 50-lb. bag, 11 cts. per lb.

growths on fruit trees, shade trees, and shrubs. Gal. (with container), 50 cts.; gal. (without container), 40 cts.; 10 gals., 30 cts. per gal.; full bbl., 15 cts. per gal. (No shipments.)

LIME-SULPHUR, DRY POWDERED. Lb. 25 cts.; 12½-lb. bag, 15 cts. per lb. (No shipments.)

PARIS GREEN. Used for chewing insects. Lb. 45 cts.

P. T. B. For control of peach borers. Lb. 35 cts.; 5 lbs., 30 cts. per lb.; 25 lbs., 25 cts. per lb.

SLUG-SHOT. For dusting to control cabbage worms, potato bugs, etc. Lb. 25 cts.; 5 lbs. \$1.00.

SULPHUR. Pure commercial flour. Lb. 5 cts.; 25 lbs., 4 cts. per lb.; 100 lbs. \$3.50.

SULPHUR, WETTABLE. Used in spraying of peach trees. Lb. 15 cts.; 4 lbs., 10 cts. per lb.; 100 lbs. \$8.00.

TOBACCO DUST. For green and black aphis, flea beetles, etc. Lb. 10 cts.; 10 lbs., 5 cts. per lb.; 100 lbs. \$3.50.

NICOTINE DUST. For dusting vine crops for aphis. Lb. 20 cts.; 10 lbs., 18 cts. per lb.; 100 lbs., 15 cts. per lb.

NICOFUME. A preparation for burning, especially for use in control of aphis, red spider, etc., in greenhouse, hotbed, or cold-frame. Very effective. Lb. \$1.00.

LEDDEN ROTENONE MIXTURE. Our own mixture containing .75% Rotenone. It is a complete Insecticide ready for use as a general dry dust for farm and garden. Highly recommended for the control of Mexican bean beetle, cabbage and cauliflower worms, cucumber and cantaloupe beetles, leaf-hopper, tomato hornworm, thrips, aphids, and other insects which feed on vegetables, flowers, and shade trees. We sold large quantities of this during the past season and it gave excellent results. Lb. 25 cts.; 5 lbs. \$1.10; 10 lbs. \$2.00; 100 lbs. \$16.00, postage or freight prepaid. Lb. 20 cts.; 5 lbs. 95 cts.; 10 lbs. \$1.80; 100 lbs. \$15.00, f.o.b. Sewell, N. J.

SPERGON, the New Seed Protectant' developed by the United States Rubber Company, is a complex organic chemical in yellow powder form. It is used in treatment of seed to eliminate the hazard of fungi (damping-off) in the soil. Because it has the unique property of great adherence to seed, it is easily applied by a simple mixing operation. It can be used also in all types of soils. 2 ozs. 40 cts.; lb. \$2.50, postage prepaid.

Du Bay Seed Disinfectants



For treating seed to prevent damping-off and seed-borne diseases. **SEMESAN, for Flowers and Vegetable Seeds.** ½0z. 10 cts.; 2 ozs. 40 cts.; Ib. \$2.50; 5 lbs. \$11.40.

SEMESAN JR., NEW IMPROVED, for Corn Treatment. $1\frac{1}{2}$ ozs. 15 cts.; Ib. 75 cts.; 5 lbs. \$3.00.

SEMESAN BEL IMPROVED, for Potato Treatment. 2 ozs. 30 cts.; Ib. \$1.65; 5 lbs. \$7.15.

CERESAN IMPROVED, for Seed Treatment of Small Crain. 4 ozs. 30 cts.; Ib. 80 cts.; 5 lbs. \$3.40.

CERESAN 2% for treatment of Pea Seed. Lb. 75 cts.; 5 lbs. \$3.30.

Please use this Order Sheet

OROL LEDDEN & SONS

SEWELL, NEW JERSEY

Forwa	rd to:	Date	1	1945
Name		СК		
		м. о		- 1
Post (Office	C.O.D		
State_		County		
Expre	ss Office	(If different from Post Office)		
Ship t	ру			
Price bushe to you	ces quoted on Beans, is or more of seeds me ir address.	Corn, Onion Sets, and Peas include postage or express charges prepaid on quantities up to 15 pointioned are quoted f.o.b. Sewell, N. J. On all other seeds, postage, express, or freight charges are	unds. Qui prepaid b	arter y us
Check Column	QUANTITY	VARIETY NAME OR NUMBER	PRI Dollars	ICE Cents
			Domais	Cents
		·		
	· ·			
		,		
	·			
			,	
		Amount to carry forward		

While we exercise the greatest care to have all seeds, plants and bulbs pure and reliable, we give no warranty, expressed or implied, as to description, purity, productiveness, variety or any other matter of any seeds, plants or bulbs that we send out; and we will not in any way be responsible for the crop. Therefore, in no case will Orol Ledden & Sons be liable for more than the amount actually paid us for seeds, plants or bulbs. If the purchaser does not accept the goods on these terms, they are to be returned at once and the money paid will be refunded.

Check Column	Check QUANTITY VARIETY NAME OR NUMBER		PRICE		
Column	QUARTITI		Dollars	Cents	
		Amount brought forward			
			}		
4°F					
		•			
	1				
		Total Amount of Order			



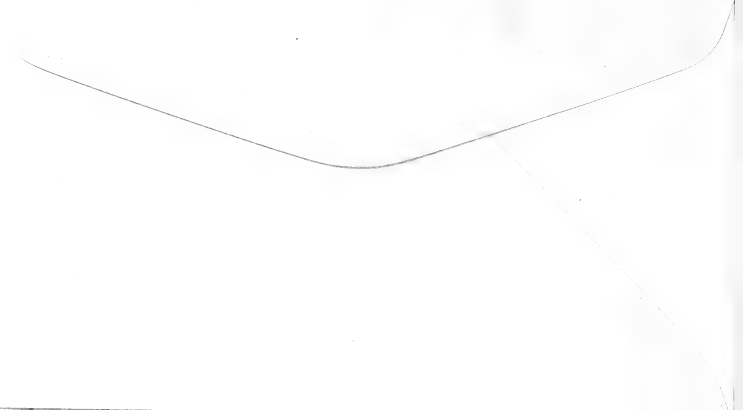


BUSINESS REPLY ENVELOPE

First Class Permit No. 1, Sec. 510, P. L. & R., Sewell, New Jersey

OROL LEDDEN & SONS SEWELL

NEW JERSEY



Form 6001

POST OFFICE DEPARTMENT

THIRD ASSISTANT POSTMASTER GENERAL DIVISION OF MONEY ORDERS

N	0.	
	Star	np of Issuing Office

E	
	E

The Postmaster will insert

here the office drawn on, when the office named by the remitter does not transact money-order business

Spaces above this line are for the Postmaster's record, to be filled in by him

Application for Domestic Money Order

Spaces below to be filled in by purchaser, or, if necessary, by another person for him

Amount—	
SICE TIPOTTO	

City

USE FIGURES Dollars____Cents DO NOT SPELI

EDDEN & SONS To be

paid to (Name of person or firm for whom order is intended)

Whose)			
address		F - 7-	
City)			Stree
City and State	SEWELL	NEW	IERSEY

DETITION, THE STREET

Sent by (Name of sender)

and State PURCHASER MUST SEND ORDER AND COUPON TO PAYEE

(FOR FEES SEE OTHER SIDE) c7-16-8391-2

Fees for Money Orders Drawn on Domestic Form

Payable in the United States, including Hawaii, Puerto Rico, and the United States Virgin Islands, or in Guam and Tutuila (Samoa); also for orders payable in Antigua, Bahamas, Barbados, Bermuda, British Guiana, British Honduras, British Virgin Islands, Canada, Canal Zone, Cuba, Dominica, Grenada, Jamaica, Montserrat, Nevis, Newfoundland, Philippine Islands, St. Kitts, St. Lucia, St. Vincent, and Trinidad and Tobago.

For Orders	From	\$2.51 to \$5.01 to		14	cents.
	From From From	\$20.01 to \$40.01 to \$60.01 to	\$40.00 \$60.00 \$80.00	25 30 34	cents.

Memoranda of Issuing Postmaster;

If order is purchased through Rural Carrier, he will fill spaces helow.

Carrier's receipt No. ____

. Carrier.

Note.—The maximum amount for which a single Money Order may be issued is \$100. When a larger sum is to be sent additional Orders must be obtained. Any number of Orders may be drawn on any Money Order office on any one day.

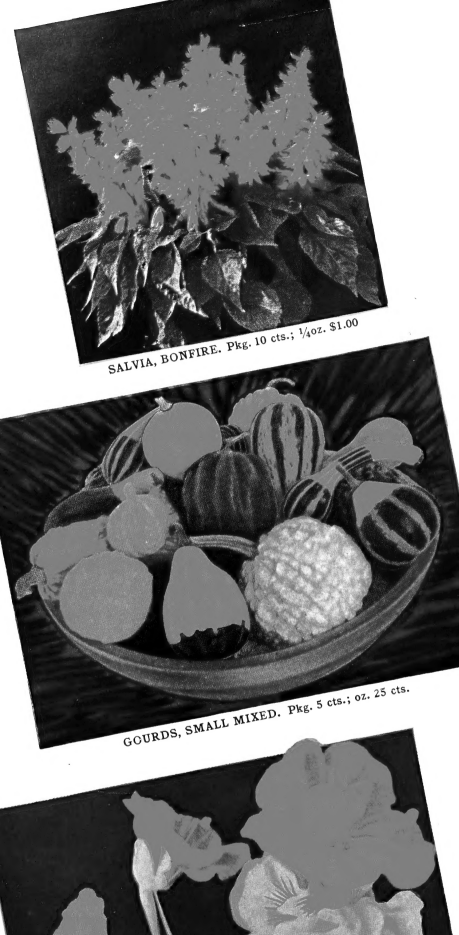
Applications must be preserved at the office of issue for three

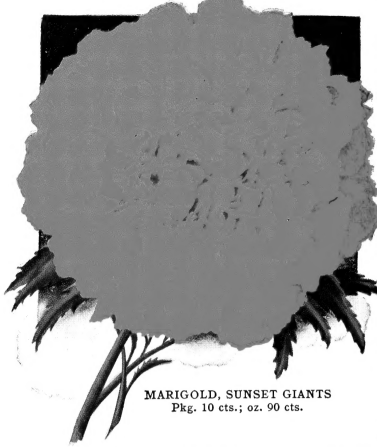
years from date of issue.

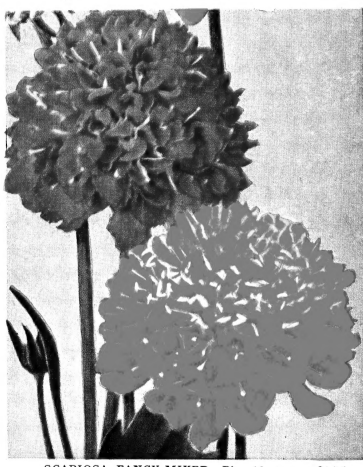
(EDITION JUNE 1944) c7-16-8391-3 U. S. GOVERNMENT PRINTING OFFICE

VEGETABLE PLANTING TABLE

	Seeds	Seeds or Roots	Dist	Distance for Plants to Stand	tand			
KIND OF VEGETABLE	Regu	ired for	Rows	Rows Apart	Anartin	Depth of Planting	Time of Planting	Ready for Use After Planting
	100 feet of Drill	One Acre	Horse Culture	Hand Culture	Rows	•	m open crosses	Smarr 1 20117
•	,	;					,	
Asparagus seed	1 oz.	5 Ibs.	2½ to 3 It.	1 to 2 ft.	3 in.	1 m.	March, Apr.	2 years
Reans, Dwarf	00 to 80	5,000 1 bins	3 to 5 ft.	1 to 2 ft.	1 1/4 to 1 1/3 it.	10 to 12 m.	March, Apr.	1 year
Beans. Bush Lima	1/2 ID:	1 bus	5 5	21% ft	0 to 17 in	1 1 11:	May 1 to Inly 15	
	12 P.	1% bus.	5 t	3 to 4 ft	3 to 4 ft	1 in.	May 1 to July 1	85 days
Beets	1 02.	6 lbs.	1% to 3	10	2 in		March 20 to July 20	45 to 60 days
-	1% oz.	7, E.B.	to 3	1 to 11% ft.	17,111		Apr. 1 to July 1	Some Some of the second of the
Brussels Sprouts	1/2 OZ.	2 ozs.	· ~	2 to 21% ft.	11% to 2. ft	1,4 T	Apr. May	100 to 120 days
Cabbage, Early	1/ oz.	1/2 lb.	to 3	to 21/2		1/2	(Start hothed Feb.) March. Apr.	
Cabbage, Late	14 oz.	14 Ib.	to 31/3	to 3	12% to 2 ft.	1/2 in.	Apr. 15 to June 1	
Carrot	1 oz.	4 lbs.	2½ to 3 ft.			1,2 in.	March 25 to July 15	65 to 80 days
Cauliflower	14 oz.	1 oz.	2½ to 3 ft.	to 3	11% to 11% ft.	1/2 in.	Apr., May	$\overline{}$
Celery	14 oz.	1/4 lb.	3 to 4 ft.		6 in.	1,2 in.	March, Apr.	120 to 150 days
Collards	1/2 oz.	1/4 Ib.	$2\frac{1}{2}$ to 3 ft.	to 21/2	11/6 to 11/2 ft.	1, in.	Apr., May, June	100 to 120 days
Corn, Sweet	1 oz.	6 to 8 lbs.	3 to 4 ft.	2½ to 3 ft.	4 to every 3 ft.	1 in.	Apr. 1 to July 15	75 to 95 days
Corn, Field	1 oz.	6 to 8 lbs.	4 to 4½ ft.	3½ to 4 ft.	4 to every 4 ft.	1 in.	May, June	90 to 110 days
Cress, Water	1/2 oz.		- Broadcast		Broadcast	14 in.	Apr. to Sept.	60 to 70 days
Cucumber	1½ oz.	2 lbs.	ثب	4 ft.	3 to every 4 ft.	1/2 in.	Apr. 15 to July 1	60 to 75 days
Dill	1 oz.	2 lbs.	$2\frac{1}{2}$ to 3 ft.	2 to 3 ft.	4 to 6 in.	½ in.	Apr., May	
Eggplant	½ oz.	14 lb.	4 ft.	4 ft.	4 ft.	1/2 in.	Start in greenhouse in Feb.	50 to 65 days
Endive	1 oz.	2 lbs.	2½ ft.	1½ ft.	1 ft.	1/2 in.	March, Apr. and Aug.	-
Fennel	1 oz.	2 lbs.	ئە	to $1\frac{1}{2}$	4 to 6 in.	½ in.	May, June	
Nate		2 Ibs.		to 7	4 to 0 m.	72 in.	Aug. 15 to Sept. 30	
Nontrabi	½ 02.	1 ID.	2½ to 3 It.	1½ to 2 It.	0 m.	/2 III.	March to July	50 to 70 days
Petrice	1 02.	4 IDS.	_		i. ii.	72 III.	March Apr.	70 to 150 days
Muskmelon	1 02.	2 Ibe	5.72 II.	5 6	3 to every 4 ft		6	
Mustard	1 0z.	3 to 5 lbs	21% to 3 ft	1 to 11% ft	3 in.	1, 2, III.	Apr May	60 to 90 days
Okra	2 ozs.	8 lbs.	2	3 to 4 ft.	2 ft.	1 in.	May. June	_
Onion Seed (for Onions)	1 oz.	4 to 5 lbs.	. ~	1 to 11/2 ft.	2 in.	1/2 in.	March, Apr.	125 to 150 days
Onion Seed (for Sets)	1 lb.	50 Ibs.	3		$\frac{1}{4}$ in.	1 in.	March, Apr.	100 days
Onion Sets	1 lb.	8 to 10 bus.	2 to 3 ft.	1 to 1½ ft.	3 to 4 in.	1/2 in.	March, Apr.	90 days
Parsley	1 oz.	3 Ibs.	2 to 3 ft.	to $1\frac{1}{2}$	3 in.	½ in.	Apr.	65 to 90 days
Parsnip	1 oz.	5 lbs.			2 in.	1/2 in.	Apr., May	_
Peas	2 lbs.	1½ bus.	3 to 4 ft.	2½ to 3 ft.	1 in.	1½ in.		55 to 80 days
Pepper	1/8 oz.	2 ozs.	3 ft.	2½ tt.	2 ft.			130 to 150 days
Potatoes	5 IDS.	10 Dus.	2½ to 3 ft.	2½ to 3 II.	1 ½ It.	- 4 ii ii	March, Apr., July	90 to 150 days
Padich	20 025	10 Ibs	to o Rroadoae	to 11%	1 in		Mar Apr May Ang Sont	
Park	1 03	10 IDs.	2 ft	21/2 to 3/2 ft.		122	March Arr	
Rhubarb Roots	33	4 800	3 J.	3 ft.	3 ft.	Crown at ground-level	March, Apr.	J years
Rutabaga	1 oz.	2 lbs.	21/4 to 3 ft.		4 to 6 in.	1% in.	July, Aug.	90 days
Salsify	1 oz.	10 Ibs.			2 in.	1/2 in.	May, June	150 days
Spinach	2 ozs.	20 to 30 lbs.		to 12 i	2 in.	V_2 to 1 in.	March, Apr., Aug., Sept.	45 to 55 days
Squash, Summer	1 oz.	3 Ibs.	3 to 4 ft.	3 to 4 ft.	2 to every 4 ft.	1/2 in.		65 to 75 days
Squash, Winter	1/2 oz.	2 Ibs.	6 to 8 ft.	6 to 8 ft.	2 to every 6 ft.	½ in.	June 1 to July 15	
Sweet Potatoes	40 plants	6,960 plants	21/2 ft.	2½ ft.	2½ ft.	Root in ground	May 1 to June 20	125 days
Swiss Chard	1 oz.	6 lbs.	3 to 4 ft.	2 ft.	6 in.	½ in.	March 20 to June 20	60 to 70 days
Tomato	1/4 OZ.	2 ozs.	4 to 4½ It.	4 It.	4 tt.	Koot in ground	May 1 to July 30	
Vateriolog	1 oz.	% to 1 lb.	Broadcast 9 ft	1½ to 2 It. 8 ft	4 In.	Seed ½ m.	Apr. to Sept.	45 to 90 days
Watermelon	. ZO 1	4 IDS.	0.11.	0.11.	2 to every o it.	1 111,	IMAY and June	150 days







SCABIOSA, FANCY MIXED. Pkg. 10 cts.; oz. \$1.75

NASTURTIUM, GLEAM HYBRIDS, MIXED Pkg. 10 cts.; oz. 20 cts.

OROL LEDDEN & SONS

SEWELL . NEW JERSEY

Bell Phone: Wenonah 400